

KOGANEI

ACTUATORS GENERAL CATALOG

JIG CYLINDERS C SERIES CONTENT

Series Introduction	133
Cylinder Thrust —	135
Standard Cylinders Double Acting Ty	pe,
Single Acting Push Type, and	
Single Acting Pull Type Specifications	
Specifications — — — Order Codes — — — — — — — — — — — — — — — — — — —	137
	138
Inner Construction and	
Major Parts —	139
Dimensions —	141
Non-rotating Cylinders Double Acting T	vne
Specifications ————————————————————————————————————	-146
Inner Construction and	140
Major Parts	- 147
Dimensions —	-1/12
Diffictions	140
Square Rod Cylinders Double Acting	
Specifications —	149
Specifications — — — Order Codes — — — — — — — — — — — — — — — — — — —	150
Inner Construction and	
Major Parts —	151
Dimensions —	152
Double Rod Cylinders	
Double Acting Type and	
Single Acting Type	
Specifications —	154
Specifications — — — Order Codes — — — — — — — — — — — — — — — — — — —	155
Inner Construction and	
Major Parts ————	156
Major Parts ————————————————————————————————————	158
Tandem Cylinders Double Acting Typ	е
and Single Acting Push Type	
Specifications — — — Order Codes — — — — — — — — — — — — — — — — — — —	161
	162
Inner Construction and	
Major Parts —	163
Dimensions —	165

Dual Stroke Cylinders Double Acting Ty Single Acting Push Type, and	/pe,
Single Acting Pull Type	
Specifications —	170
Order Codes ————	171
Inner Construction and	
Major Parts —	172
Dimensions —	174
Lateral Load Resistant Cylinders	
Double Acting Type	
Specifications —	180
Order Codes —	181
Inner Construction and	
Major Parts ————	182
Dimensions —	183
Long Stroke Cylinders Double Acting T	vne
Specifications —	
Order Codes ————	100
Inner Construction and	100
Major Parts —	197
Dimensions —	107
Differsions —	100
End Keep Cylinders Double Acting Ty	ре
Specifications —————	190
Order Codes —	191
Inner Construction and	
Major Parts ————	192
Dimensions —	194
Marinting Disablets	107
Mounting Brackets — Sensor Switches — Sensor Swi	197
	199
Handling Instructions and Precautions —	005
Optional Rod End Shape Patterns ———	000
Mounting Screws for Jig Cylinders —	209

Square body demonstrates powerful downsizing capacity.

JIG CYLINDERS (SERIES

Richly abundant series of 9 different types and 69 models

A rich series configuration spanning from ϕ 6 [0.236in.] to ϕ 100 [3.940in.] responds to diverse needs far better than previous thin type cylinders.

Moreover, Non-ion specification is also available as standard.

(Excludes $\phi 6$ [0.236in.], $\phi 8$ [0.315in.], and $\phi 10$ [0.394in.])

Provides powerful back-up for device miniaturization

Exhibits no protrusions in its external shape even after a sensor switch has been mounted, for easy mounting in tight spaces.

This cylinder is one step up on cylinders of the same class in terms of size, mass, and performance.

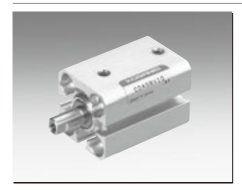


φ 100 [3.940in.]



New Line-Up Includes ϕ 6 [0.236in.], ϕ 8 [0.315in.], and ϕ 10 [0.394in.]

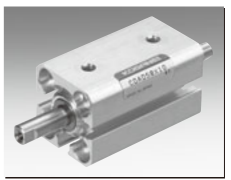
For a greater selection in response to needs for miniaturization, 3 new bore sizes at ϕ 6, ϕ 8, and ϕ 10 have been added, increasing the range of sizes to choose from.



Standard Cylinders *ф*6 [0.236in.]∼*ф*100 [3.940in.]



Non-rotating Cylinders φ6 [0.236in.]~φ10 [0.394in.]



Double Rod Cylinders ϕ 6 [0.236in.] $\sim \phi$ 100 [3.940in.]

The Jig Cylinders C Series Includes the 9 Types Shown Below.







p.180 ■ Lateral Load Resistant Cylinders



■Mounting Brackets p.197



■ Sensor Switches p.199





■Tandem Cylinders p.161



■Long Stroke Cylinders







■ Dual Stroke Cylinders



■End Keep Cylinders



	Оре	eration 1	уре	Cylinder sp	ecifications	Rod end sp	ecifications	Bumpers	Centering location	Non-ion specification	Moun	ting bra	ckets
	Double acting type	Single acting push type	Single acting pull type	Cylinder with magnet	Heat resistant type	Female thread	Male thread	Not avail- able for heat resistant type		Not avail- able for heat resistant type	Foot mounting bracket	Flange mounting bracket	Clevis mounting bracket
Standard Cylinders													
Non-rotating Cylinders	Note			Note		Note	Note						
Square Rod Cylinders													
Double Rod Cylinders													
Tandem Cylinders													
Dual Stroke Cylinders													
Lateral Load Resistant Cylinders													
Long Stroke Cylinders													
End Keep Cylinders													

p.185

The colored areas include bore sizes of ϕ 6, ϕ 8, and ϕ 10. Note: Non-rotating cylinders are set at bore sizes ϕ 6, ϕ 8, and ϕ 10 only.

Cylinder Thrust

Select a suitable bore size considering the load and air pressure to obtain the required thrust.

Since the figures in the table are calculated values, select a bore size that results in a load ratio (load ratio = $\frac{\text{Load}}{\text{Calculated value}}$) of 70% or less (50% or less for high speed).

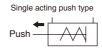
Double acting type

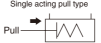


N [lbf.]

Bore size	Piston rod		Pressure area					Air pressure	MPa [psi.	1			[]
mm [in.]	diameter mm [in.]	Operation	mm² [in?]	0.1 [15]	0.2 [29]	0.3 [44]	0.4 [58]	0.5 [73]	0.6 [87]	0.7 [102]	0.8 [116]	0.9 [131]	1.0 [145]
		Push side	28.3 [0.0439]	2.8 [0.63]	5.7 [1.28]	8.5 [1.91]	11.3 [2.54]	14.1 [3.17]	17.0 [3.82]	19.8 [4.45]	22.6 [5.08]	25.4 [5.71]	-
6 [0.236]	4 [0.157]	Pull side	15.7 [0.0243]	1.6 [0.36]	3.1 [0.7]	4.7 [1.06]	6.3 [1.42]	7.9 [1.78]	9.4 [2.11]	11.0 [2.47]	12.6 [2.83]	14.1 [3.17]	_
0.50.0451	E [0.407]	Push side	50.3 [0.0780]	5.0 [1.12]	10.1 [2.27]	15.1 [3.39]	20.1 [4.52]	25.1 [5.64]	30.2 [6.79]	35.2 [7.91]	40.2 [9.04]	45.2 [10.2]	-
8 [0.315]	5 [0.197]	Pull side	30.6 [0.0474]	3.1 [0.70]	6.1 [1.37]	9.2 [2.07]	12.3 [2.77]	15.3 [3.44]	18.4 [4.14]	21.4 [4.81]	24.5 [5.51]	27.6 [6.20]	-
40 [0 004]	E [0 407]	Push side	78.5 [0.1217]	7.9 [1.78]	15.7 [3.53]	23.6 [5.31]	31.4 [7.06]	39.3 [8.83]	47.1 [10.6]	55.0 [12.4]	62.8 [14.1]	70.7 [15.9]	-
10 [0.394]	5 [0.197]	Pull side	58.9 [0.0913]	5.9 [1.33]	11.8 [2.65]	17.7 [3.98]	23.6 [5.31]	29.5 [6.63]	35.3 [7.94]	41.2 [9.26]	47.1 [10.6]	53.0 [11.9]	-
10 [0 470]	6 [0 006]	Push side	113.0 [0.175]	11.3 [2.54]	22.6 [5.08]	33.9 [7.62]	45.2 [10.2]	56.5 [12.7]	67.8 [15.2]	79.1 [17.8]	90.4 [20.3]	101.7 [22.86]	113.0 [25.40]
12 [0.472]	6 [0.236]	Pull side	84.8 [0.131]	8.5 [1.91]	17.0 [3.82]	25.4 [5.71]	33.9 [7.62]	42.4 [9.53]	50.9 [11.4]	59.3 [13.3]	67.8 [15.2]	76.3 [17.2]	84.8 [19.1]
16 [0 620]	0 [0 015]	Push side	201.0 [0.312]	20.1 [4.52]	40.2 [9.04]	60.3 [13.6]	80.4 [18.1]	100.5 [22.59]	120.6 [27.11]	140.7 [31.63]	160.8 [36.15]	180.9 [40.67]	201.0 [45.18]
16 [0.630]	8 [0.315]	Pull side	150.0 [0.233]	15.1 [3.39]	30.1 [6.77]	45.2 [10.2]	60.3 [13.6]	75.4 [16.9]	90.4 [20.3]	105.5 [23.72]	120.6 [27.11]	135.6 [30.48]	150.7 [33.88]
20 [0 707]	10 [0.394]	Push side	314.0 [0.487]	31.4 [7.06]	62.8 [14.1]	94.2 [21.2]	125.6 [28.23]	157.0 [35.29]	188.4 [42.35]	219.8 [49.41]	251.2 [56.47]	282.6 [63.53]	314.0 [70.59]
20 [0.787]	10 [0.394]	Pull side	235.5 [0.365]	23.6 [5.31]	47.1 [10.6]	70.7 [15.9]	94.2 [21.2]	117.8 [26.48]	141.3 [31.76]	164.9 [37.07]	188.4 [42.35]	212.0 [47.66]	235.5 [52.94]
25 [0 004]	12 [0.472]	Push side	490.6 [0.760]	49.1 [11.0]	98.1 [22.1]	147.2 [33.09]	196.3 [44.13]	245.3 [55.14]	294.4 [66.18]	343.4 [77.20]	392.5 [88.23]	441.6 [99.27]	490.6 [110.3]
25 [0.984]		Pull side	377.6 [0.585]	37.8 [8.50]	75.5 [17.0]	113.3 [25.47]	151.0 [33.94]	188.8 [42.44]	226.6 [50.94]	264.3 [59.41]	302.1 [67.91]	339.8 [76.39]	377.6 [84.88]
22 [1 260]		Push side	803.8 [1.246]	80.4 [18.1]	160.8 [36.15]	241.2 [54.22]	321.5 [72.27]	401.9 [90.35]	482.3 [108.4]	562.7 [126.5]	643.1 [144.6]	723.5 [162.6]	803.8 [180.7]
32 [1.260]	16 [0.630]	Pull side	602.9 [0.934]	60.3 [13.6]	120.6 [27.11]	180.9 [40.67]	241.2 [54.22]	301.4 [67.75]	361.7 [81.31]	422.0 [94.87]	482.3 [108.4]	542.6 [122.0]	602.9 [135.5]
40 [1.575]	16 [0.630]	Push side	1256.0 [1.947]	125.6 [28.23]	251.2 [56.47]	376.8 [84.70]	502.4 [112.9]	628.0 [141.2]	753.6 [169.4]	879.2 [197.6]	1004.8 [225.9]	1130.4 [254.1]	1256.0 [282.3]
40 [1.575]	10 [0.030]	Pull side	1055.0 [1.635]	105.5 [23.72]	211.0 [47.43]	316.5 [71.15]	422.0 [94.87]	527.5 [118.6]	633.0 [142.3]	738.5 [166.0]	844.0 [189.7]	949.5 [213.4]	1055.0 [237.2]
50 [1.969]	20 [0.787]	Push side	1962.5 [3.042]	196.3 [44.13]	392.5 [88.23]	588.8 [132.4]	785.0 [176.5]	981.3 [220.6]	1177.5 [264.7]	1373.8 [308.8]	1570.0 [352.9]	1766.3 [397.1]	1962.5 [441.2]
30 [1.909]	20 [0.767]	Pull side	1648.5 [2.555]	164.9 [37.07]	329.7 [74.12]	494.6 [111.2]	659.4 [148.2]	824.3 [185.3]	989.1 [222.3]	1154.0 [259.4]	1318.8 [296.5]	1483.7 [333.5]	1648.5 [370.6]
63 [2.480]	20 [0.787]	Push side	3115.7 [4.829]	311.6 [70.05]	623.1 [140.1]	934.7 [210.1]	1246.3 [280.2]	1557.8 [350.2]	1869.4 [420.2]	2181.0 [490.3]	2492.5 [560.3]	2804.1 [630.4]	3115.7 [700.4]
00 [2.400]	20 [0.707]	Pull side	2801.7 [4.343]	280.2 [62.99]	560.3 [126.0]	840.5 [188.9]	1120.7 [251.9]	1400.8 [314.9]	1681.0 [377.9]	1961.2 [440.9]	2241.3 [503.8]	2521.5 [566.8]	2801.7 [629.8]
80 [3.150]	25 [0.984]	Push side	5024.0 [7.787]	502.4 [112.9]	1004.8 [225.9]	1507.2 [338.8]		2512.0 [564.7]	3014.4 [677.6]	3516.8 [790.6]			5024.0 [1129.4]
00 [0.100]	20 [0.904]	Pull side	4533.4 [7.027]	453.3 [101.9]	906.7 [203.8]	1360.0 [305.7]	1813.4 [407.7]	2266.7 [509.6]	2720.0 [611.5]		3626.7 [815.3]		4533.4 [1019.1]
100 [3 9/0]	32 [1 181]	Push side	7850.0 [12.168]	785.0 [176.5]	1570.0 [352.9]	2355.0 [529.4]	3140.0 [705.9]						7850.0 [1764.7]
.00 [0.940]	3211 1811 -	Pull side	7046.2 [10.922]	704.6 [158.4]	1409.2 [316.8]	2113.8 [475.2]	2818.5 [633.6]	3523.1 [792.0]	4227.7 [950.4]	4932.3 [1108.8]	5636.9 [1267.2]	6341.5 [1425.6]	7046.2 [1584.0]

Single acting type





N [lbf.]

Operation	Bore size	Piston rod	Pressure area					Air pressure	MPa [psi.	1			[]
type	mm [in.]	diameter mm [in.]	mm² [in.²]	0.1 [15]	0.2 [29]	0.3 [44]	0.4 [58]	0.5 [73]	0.6 [87]	0.7 [102]	0.8 [116]	0.9 [131]	1.0 [145]
турс				0.1 [13]	0.2 [23]						19.7 [4.43]	22.5 [5.06]	-
	6 [0.236]	4 [0.157]	28.3 [0.0439]			5.6 [1.26]	8.4 [1.89]	11.2 [2.52]	14.1 [3.17]	16.9 [3.80]			
	8 [0.315]	5 [0.197]	50.3 [0.0780]	_	_	10.4 [2.34]	15.4 [3.46]	20.4 [4.59]	25.5 [5.73]	30.5 [6.86]	35.5 [7.98]	40.5 [9.10]	_
	10 [0.394]	5 [0.197]	78.5 [0.1217]	_	_	18.9 [4.25]	26.7 [6.00]	34.6 [7.78]	42.4 [9.53]	50.3 [11.3]	58.1 [13.1]	66.0 [14.8]	
0: 1	12 [0.472]	6 [0.236]	113.0 [0.175]	_	12.8 [2.88]	24.1 [5.42]	35.4 [7.96]	46.7 [10.5]	58.0 [13.0]	69.3 [15.6]	80.6 [18.1]	91.9 [20.7]	103.2 [23.20]
Single	16 [0.630]	6 [0.236]	201.0 [0.312]	_	26.1 [5.87]	46.2 [10.4]	66.3 [14.9]	86.4 [19.4]	106.5 [23.94]	126.6 [28.46]	146.7 [32.98]	166.8 [37.50]	186.9 [42.02]
acting push type	20 [0.787]	8 [0.315]	314.0 [0.487]	-	49.0 [11.0]	80.4 [18.1]	111.8 [25.13]	143.2 [32.19]	174.6 [39.25]	206.0 [46.31]	237.4 [53.37]	268.8 [60.43]	300.2 [67.48]
pushtype	25 [0.984]	10 [0.394]	490.6 [0.760]	-	76.3 [17.2]	125.4 [28.19]	174.5 [39.23]	223.5 [50.24]	272.6 [61.28]	321.6 [72.30]	370.7 [83.33]	419.8 [94.37]	468.8 [105.4]
	32 [1.260]	12 [0.472]	803.8 [1.246]	-	123.4 [27.74]	203.8 [45.81]	284.1 [63.87]	364.5 [81.94]	444.9 [100.0]	525.3 [118.1]	605.7 [136.2]	686.1 [154.2]	766.4 [172.3]
	40 [1.575]	16 [0.630]	1256.0 [1.947]	-	205.9 [46.29]	331.5 [74.52]	457.1 [102.8]	582.7 [131.0]	708.3 [159.2]	833.9 [187.5]	959.5 [215.7]	1085.1 [243.9]	1210.5 [272.1]
	50 [1.969]	20 [0.787]	1962.5 [3.042]	141.0 [31.70]	337.2 [75.80]	533.5 [119.9]	729.7 [164.0]	926.0 [208.2]	1122.2 [252.3]	1318.5 [296.4]	1514.7 [340.5]	1711.0 [384.6]	1907.2 [428.7]
	6 [0.236]	4 [0.157]	15.7 [0.0243]	-	-	1.8 [0.40]	3.4 [0.76]	5.0 [1.12]	6.5 [1.46]	8.1 [1.82]	9.7 [2.18]	11.2 [2.52]	_
	8 [0.315]	5 [0.197]	30.6 [0.0474]	-	-	4.5 [1.01]	7.6 [1.71]	10.6 [2.38]	13.7 [3.08]	16.7 [3.75]	19.8 [4.45]	22.9 [5.15]	-
	10 [0.394]	5 [0.197]	58.9 [0.0913]	-	-	13.0 [2.92]	18.9 [4.25]	24.8 [5.58]	30.6 [6.88]	36.5 [8.21]	42.4 [9.53]	48.3 [10.9]	-
.	12 [0.472]	6 [0.236]	84.8 [0.131]	_	7.2 [1.62]	15.6 [3.51]	24.1 [5.42]	32.6 [7.33]	41.1 [9.24]	49.5 [11.1]	58.0 [13.0]	66.5 [14.9]	75.0 [16.9]
Single	16 [0.630]	6 [0.236]	150.7 [0.234]	-	16.0 [3.60]	31.1 [6.99]	46.2 [10.4]	61.3 [13.8]	76.3 [17.2]	91.4 [20.5]	106.5 [23.94]	121.5 [27.31]	136.6 [30.71]
acting pull type	20 [0.787]	8 [0.315]	235.5 [0.365]	_	33.3 [7.49]	56.9 [12.8]	80.4 [18.1]	104.0 [23.38]	127.5 [28.66]	151.1 [33.97]	174.6 [39.25]	198.2 [44.56]	221.7 [49.84]
puii type	25 [0.984]	10 [0.394]	377.6 [0.585]	-	75.5 [17.0]	113.3 [25.47]	151.0 [33.94]	188.8 [42.44]	226.6 [50.94]	264.3 [59.41]	302.1 [67.91]	339.8 [76.39]	377.6 [84.88]
	32 [1.260]	12 [0.472]	602.9 [0.934]	_	61.4 [13.8]	121.7 [27.36]	182.0 [40.91]	242.2 [54.45]	302.5 [68.00]	362.8 [81.56]	423.1 [95.11]	483.4 [108.7]	543.7 [122.2]
	40 [1.575]	16 [0.630]	1055.0 [1.635]	_	165.7 [37.25]	271.2 [60.97]	376.7 [84.68]	482.2 [108.4]	587.7 [132.1]	693.2 [155.8]	798.7 [179.5]	904.2 [203.3]	1009.7 [227.0]
	50 [1.969]	20 [0.787]	1648.5 [2.555]	109.6 [24.64]	274.4 [61.69]	439.3 [98.75]	604.1 [135.8]	769.0 [172.9]	933.8 [209.9]	1098.7 [247.0]	1263.5 [284.0]	1428.4 [321.1]	1593.2 [358.2]

Spring return force

			N [lbf.]
Bore size mm	Stroke mm	Zero stroke	End of stroke
6	× 5 ×10	2.1 [0.47] 1.2 [0.27]	2.9 [0.65]
8	× 5 ×10	3.3 [0.74] 1.9 [0.43]	4.7 [1.06]
10	× 5 ×10	3.3 [0.74] 1.9 [0.43]	4.7 [1.06]
12	× 5 ×10 ×15 ×20 ×25 ×30	7.7 [1.73] 5.7 [1.28] 3.7 [0.83] 5.7 [1.28] 4.7 [1.06] 3.7 [0.83]	9.8 [2.20]
16	× 5 ×10 ×15 ×20 ×25 ×30	11.1 [2.50] 8.2 [1.84] 5.3 [1.19] 8.2 [1.84] 6.7 [1.51] 5.3 [1.19]	14.1 [3.17]
20	× 5 ×10 ×15 ×20 ×25 ×30	11.6 [2.61] 9.5 [2.14] 7.3 [1.64] 9.5 [2.14] 8.4 [1.89] 7.3 [1.64]	13.8 [3.10]

			N [lbf.]
Bore size mm	Stroke mm	Zero stroke	End of stroke
25	× 5 ×10 ×15 ×20 ×25 ×30	18.1 [4.07] 14.5 [3.26] 10.7 [2.41] 14.5 [3.26] 12.7 [2.85] 10.9 [2.45]	21.8 [4.90]
32	× 5 ×10 ×15 ×20 ×25 ×30	32.0 [7.19] 26.7 [6.00] 21.3 [4.79] 26.7 [6.00] 24.0 [5.40] 21.3 [4.79]	37.4 [8.41]
40	X 5 X10 X15 X20 X25 X30	37.7 [8.47] 30.2 [6.79] 22.6 [5.08] 30.2 [6.79] 26.4 [5.93] 22.6 [5.08]	45.3 [10.18]
50	X10 X15 X20 X25 X30 X35 X40	45.4 [10.21] 40.5 [9.10] 35.5 [7.98] 43.0 [9.67] 40.5 [9.10] 38.0 [8.54] 35.5 [7.98]	55.3 [12.43]

How to read the thrust table

- 1. For the thrust of the double rod cylinder double acting type, see the pull side of the double acting type thrust table. For the thrust of the single acting type, see the single acting pull type thrust table.
- 2. The thrust of the tandem cylinder is double that of the standard type when air is supplied simultaneously to Port A and Port B, for any operation type before the stroke in Cylinder 1 is complete. When air is supplied to any of Ports A, B, or C alone, then the thrust is the same as for the standard type.

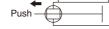
C B A

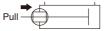
Cylinder 2 Cylinder 1

- **3.** The thrust for dual stroke cylinders is the same as for the standard type, for any operation type.
- **4.** When directly carrying a load, care must be exercised of a lateral load.

For details, see p.206 "Lateral Load."

Square rod cylinders





													N [lbf.]
Bore size	Piston rod	Operation	Pressure area					Air pressu	ıre MPa				
mm [in.]	size mm [in.]	Operation	mm² [in.²]	0.1 [15]	0.2 [29]	0.3 [44]	0.4 [58]	0.5 [73]	0.6 [87]	0.7 [102]	0.8 [116]	0.9 [131]	1.0 [145]
20 [0.787]		Push side	314.0 [0.487]	31.4 [7.06]	62.8 [14.1]	94.2 [21.2]	125.6 [28.23]	157.0 [35.29]	188.4 [42.35]	219.8 [49.41]	251.2 [56.47]	282.6 [63.53]	314.0 [70.59]
20 [0.767]	□7.4	Pull side	259.2 [0.402]	25.9 [5.82]	51.8 [11.6]	77.8 [17.5]	103.7 [23.3]	129.6 [29.13]	155.5 [34.96]	181.5 [40.80]	207.4 [46.62]	233.3 [52.45]	259.2 [58.27]
25 [0.984]	[□0.291]	Push side	490.6 [0.760]	49.1 [11.0]	98.1 [22.1]	147.2 [33.09]	196.3 [44.13]	245.3 [55.14]	294.4 [66.18]	343.4 [77.20]	392.5 [88.23]	441.6 [99.27]	490.6 [110.3]
23 [0.304]	7)	Pull side	435.9 [0.676]	43.6 [9.80]	87.2 [19.6]	130.8 [29.40]	174.3 [39.18]	217.9 [48.98]	261.5 [58.79]	305.1 [68.59]	348.7 [78.39]	392.3 [88.19]	435.9 [97.99]
32 [1.260]		Push side	803.8 [1.246]	80.4 [18.1]	160.8 [36.15]	241.2 [54.22]	321.5 [72.27]	401.9 [90.35]	482.3 [108.4]	562.7 [126.5]	643.1 [144.6]	723.5 [162.6]	803.8 [180.7]
32 [1.200]		Pull side	634.8 [0.984]	63.5 [14.3]	127.0 [28.55]	190.5 [42.82]	253.9 [57.08]	317.4 [71.35]	380.9 [85.63]	444.4 [99.90]	507.9 [114.2]	571.4 [128.5]	634.8 [142.7]
40 [1.575]		Push side	1256.0 [1.947]	125.6 [28.23]	251.2 [56.47]	376.8 [84.70]	502.4 [112.9]	628.0 [141.2]	753.6 [169.4]	879.2 [197.6]	1004.8 [225.9]	1130.4 [254.1]	1256.0 [282.3]
40 [1.575]		Pull side	1087.0 [1.685]	108.7 [24.44]	217.4 [48.87]	326.1 [73.31]	434.8 [97.74]	543.5 [122.2]	652.2 [146.6]	760.9 [171.1]	869.6 [195.5]	978.3 [219.9]	1087.0 [244.4]
50 [1.969]		Push side	1962.5 [3.042]	196.3 [44.13]	392.5 [88.23]	588.8 [132.4]	785.0 [176.5]	981.3 [220.6]	1177.5 [264.7]	1373.8 [308.8]	1570.0 [352.9]	1766.3 [397.1]	1962.5 [441.2]
50 [1.909]	□18	Pull side	1638.5 [2.540]	163.9 [36.84]	327.7 [73.67]	491.6 [110.5]	655.4 [147.3]	819.3 [184.2]	983.1 [221.0]	1147.0 [257.8]	1310.8 [294.7]	1474.7 [331.5]	1638.5 [368.3]
63 [2.480]	[□0.709]	Push side	3115.7 [4.829]	311.6 [70.05]	623.1 [140.1]	934.7 [210.1]	1246.3 [280.2]	1557.8 [350.2]	1869.4 [420.2]	2181.0 [490.3]	2492.5 [560.3]	2804.1 [630.4]	3115.7 [700.4]
03 [2.400]		Pull side	2791.7 [4.327]	279.2 [62.76]	558.3 [125.5]	837.5 [188.3]	1116.7 [251.0]	1395.8 [313.8]	1675.0 [376.5]	1954.2 [439.3]	2233.3 [502.0]	2512.5 [564.8]	2791.7 [627.6]

JIG CYLINDERS C SERIES STANDARD CYLINDERS

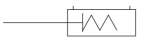
Double Acting Type,
Single Acting Push Type, Single Acting Pull Type

Symbols









Specifications

Item Bo	re size mm [in.]	6 [0.236] 8 [0.315]	10 [0.394]	12 [0.472] 1	16 [0.630] 20	0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150] 100	[3.940]
Operation type		Double	Double acting type, Single acting push type, Single acting pull type Double act								le acting typ	e	
Media		Air											
Operating pressure range	Double acting type	0.15~0.9 [22~131]				0.1~ [15~					0.05 [7~		
MPa [psi.]	Single acting type	0.25~0.9 [36~131]			(0.15~1 [22~				0.1~1.0 [15~145]			
Proof pressure	MPa [psi.]	1.35 [196]						1.5	[218]				
Operating temperature range	°C [°F]	$0\sim$ 60 [32 \sim 140] (The heat resistant specification is 120 [248]. Note2)											
Operating speed range	Double acting type	30~500 [1.2~	19.7]		30 ~	~500 [1	1.2~19.	7]		3	30~300 [1.2~11.8]		
mm/s [in./sec.]	Single acting type	50~500 [2.0~	19.7]		100	~500 [3.9~19	7]		100~300 [3.9~11.8]		_	
Cuchion	Double acting type	None					Rubb	er bump	er (Optior	Note3)			
Cushion Single act					None)					_		
Lubrication		Not	required	(If lubricat	ion is requ	iired, us	e Turbin	e Oil Cla	ss 1 [ISO	VG32] o	r equivale	ent.)	
Port size	M3×0.5		M5×0.8 Rc1/8 Rc1				1/4	Rc3/8					

Remark: For Handling Instructions and Precautions, see p.205.

- Notes: 1. The single acting pull type of ϕ 12 is 0.18 \sim 1.0MPa [26 \sim 145psi.].
 - 2. For heat resistant specification, it is not available with the sensor switch. Not available for bore sizes ϕ 6, ϕ 8, and ϕ 10.
 - 3. Not available for bore sizes ϕ 6, ϕ 8, and ϕ 10, and heat resistant specification.

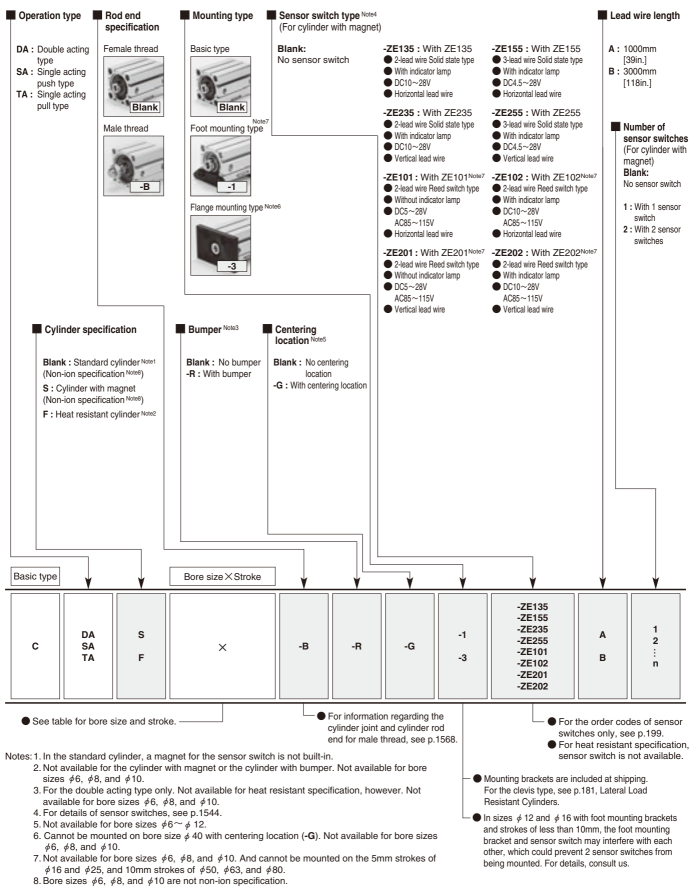
Note: For strokes that exceed the maximum standard strokes for each double acting type cylinder's bore size, use the long stroke cylinders on p.185~189.

Bore Size and Stroke

For non-standard strokes, see p.206. mm Standard strokes Operation type Bore size Standard cylinder Cylinder with magnet 6 8 5, 10, 15, 20 5, 10, 15, 20 10 12 5, 10, 15, 20, 25, 30 5, 10, 15, 20, 25, 30 16 20 Double 5, 10, 15, 20, 25, 30, 35, 40, 45, 50 5, 10, 15, 20, 25, 30, 35, 40, 45, 50 25 acting type 32 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100 40 50 63 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100 80 100 6 8 5. 10 5.10 10 12 16 Single acting type 20 5, 10, 15, 20, 25, 30 5, 10, 15, 20, 25, 30 25 32 40 50 10, 15, 20, 25, 30, 35, 40 $10,\,15,\,20,\,25,\,30,\,35,\,40$

Remarks: 1. Stroke tolerance $^{+1}_{0}$ [$^{+0.039in.}_{0}$]

^{2.} In most cases, body cutting is used for the non-standard strokes. However, body cutting is not used for strokes of less than 5mm for ϕ 12 $\sim \phi$ 40, and strokes of less than 10mm for ϕ 50 $\sim \phi$ 100. The collar packed is used for these cases.



Additional Parts (To be ordered separately)



Foot mounting bracket (p.197)



Flange mounting bracket (p.198)

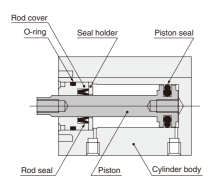


Mounting screws (p.209)

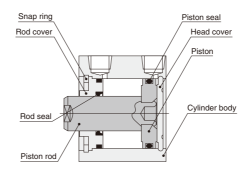
Inner Construction and Major Parts

Double acting type (CDA)

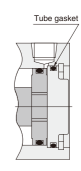




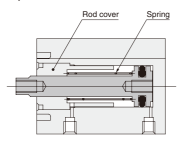




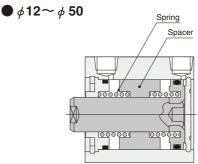
$\bullet \phi 50 \sim \phi 100$



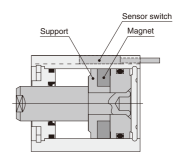
Single acting push type (CSA)







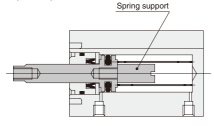
Cylinder with magnet

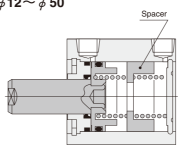


• The diagram is for ϕ 12 \sim ϕ 100.

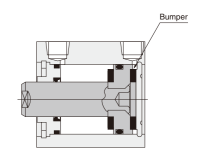
● Single acting pull type (CTA)







With bumper



• The diagram is for ϕ 12 \sim ϕ 100.

Major Parts and Materials

Parts Bore mm	ϕ 6	φ8	φ 10	φ 12	φ 16	φ 20	φ 25	φ 32	ϕ 40	ϕ 50	ϕ 63	ϕ 80	φ 100	
Cylinder body					Alum	inum	alloy	(and	odize	d)				
Piston	Stai	nless	steel	Alι	ıminu	m allo	y (spe	ecial r	ust pr	event	tion treatment)			
Piston rod		_		Stainless steel (chrome plated) Steel (chro								lated)	
Seal		Synthetic rubb						ber (NBR)						
Rod cover	Aluminum alloy (special wear-resistant treatmer							nt)						
Head cover		_		Aluminum alloy (anodized)										
Snap ring		_		Steel (phosphate coating)										
Spring				Piano wire								_		
Spacer		_		Aluminum alloy (special rust prevention treatment)								_		
Bumper		 Synthetic rubber (NBR; ure 					ureth	ane	for ϕ	12 o	nly)			
Magnet	Neody	mium ı	magnet	Plastic magnet										
Support	Cop	pera	alloy	Αlι	ıminu	m allo	y (spe	ecial r	ust pr	event	ion tre	eatme	ent)	

Seals

_						
_	Parts	Rod seal	Piston seal	Tube	gasket	
m	ore m	nou seai	rision seal	Rod side	Head side	
	φ 12	MYR-6	COP-12	Y090260	None	
	φ 16	MYR-8	COP-16	Y090207	None	
	φ 20	MYR-10	COP-20(MYA-16)	Y090216	None	
	φ 25	MYR-12	COP-25(MYA-21)	Y090210	None	
	φ 32	MYR-16	COP-32	L090084	None	
	φ 40	MYR-16	COP-40	L090151	None	
	φ 50	MYR-20	COP-50	L090174	L090106	
	φ 63	MYR-20	COP-63	L090180	L090107	
	φ 80	PNY-25	COP-80	L090171	L090108	
	φ 100	PNY-32	COP-100	L090172	L090109	

Note: Items in parentheses () are for the single acting type.

■ Double acting type

g [oz.]

Bore size	Zero stroke mass	Additional mass for each 1mm	Additional mass of	Additional mass of	Mass of mou		Additional mass of	
mm [in.]		[0.0394in.] stroke	cylinder with bumper	cylinder with magnet	Foot bracket	Flange bracket	ZE□□□A	ZE B
6 [0.236]	9.2 [0.325]	0.74 [0.0261]		3.9 [0.138]			<u> </u>	
8 [0.315]	13.1 [0.462]	0.95 [0.0335]	_	5.4 [0.190]	_	_	l i	I
10 [0.394]	18.1 [0.638]	18.1 [0.638] 1.12 [0.0395]		6.8 [0.240]	_	_	ĺ	I
12 [0.472]	20.59 [0.726]	1.28 [0.0451]	6.42 [0.226]	6.59 [0.232]	50 [1.76]	55 [1.94]	ĺ	I
16 [0.630]	28.93 [1.020]	1.62 [0.0571]	8.08 [0.285]	9.93 [0.350]	62 [2.19]	71 [2.50]	ĺ	I
20 [0.787]	46.71 [1.648]	2.26 [0.0797]	11.29 [0.398]	25.71 [0.907]	84 [2.96]	101 [3.56]	l i	I
25 [0.984]	70.47 [2.486]	3.11 [0.110]	15.53 [0.548]	37.47 [1.322]	104 [3.67]	160 [5.64]	15 [0.53]	35 [1.23]
32 [1.260]	106.43 [3.754]	4.11 [0.145]	20.57 [0.726]	52.43 [1.849]	126 [4.44]	186 [6.56]	l i	I
40 [1.575]	166.15 [5.861]	4.77 [0.168]	0	69.15 [2.439]	160 [5.64]	335 [11.82]	ĺ	I
50 [1.969]	271.69 [9.583]	7.03 [0.248]	0	108 [3.81]	220 [7.76]	447 [15.77]	l i	I
63 [2.480]	435.06 [15.35]	8.69 [0.307]	0	159 [5.61]	300 [10.58]	591 [20.85]	ĺ	I
80 [3.150]	861.44 [30.39]	13.06 [0.461]	0	245 [8.64]	644 [22.72]	1414 [49.88]	l i	I
100 [3.940]	1583.88 [55.87]	18.61 [0.656]	0	360 [12.70]	1172 [41.34]	2606 [91.92]		

Note: Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Single acting push type

g [oz.]

Item				Basic m	ass Note1				Additional mass of	Mass of mou	inting bracket	Additional mass of	sensor switch Note2
Bore mm	5	10	15	20	25	30	35	40	cylinder with magnet	Foot bracket	Flange bracket	ZEA	ZE B
6	20.8 [0.734]	24.5 [0.864]	_	_	_	_	_	_	3.9 [0.138]	_	_		
8	28.3 [0.998]	33.1 [1.167]	_	-	_	_	_	_	5.4 [0.190]	_	_		
10	36.2 [1.277]	41.8 [1.474]	_	_	_	_	_	_	6.8 [0.240]	_	_		
12	32.81 [1.157]	39.22 [1.383]	45.64 [1.610]	67 [2.36]	73.42 [2.590]	79.83 [2.816]	_	_	7.78 [0.274]	50 [1.76]	55 [1.94]		
16	46.6 [1.644]	54.68 [1.929]	62.75 [2.213]	91 [3.21]	99.08 [3.495]	107.15 [3.780]	_	_	10.32 [0.364]	62 [2.19]	71 [2.50]	15 [0.53]	35 [1.23]
20	58.33 [2.057]	69.62 [2.456]	80.91 [2.854]	121 [4.27]	132.29 [4.666]	143.58 [5.065]	_	_	25.38 [0.895]	84 [2.96]	101 [3.56]	15 [0.55]	33 [1.23]
25	86.37 [3.047]	101.9 [3.594]	117.43 [4.142]	173 [6.10]	188.53 [6.650]	204.06 [7.198]	_	_	39.1 [1.379]	104 [3.67]	160 [5.64]		
32	128.85 [4.545]	149.42 [5.271]	169.99 [5.996]	276 [9.74]	296.57 [10.461]	317.14 [11.187]	_	_	50.58 [1.784]	126 [4.44]	186 [6.56]		
40	190.73 [6.728]	214.58 [7.569]	238.43 [8.410]	373 [13.16]	396.85 [13.998]	420.7 [14.84]	_	_	69.42 [2.449]	160 [5.64]	335 [11.82]		
50	_	343.95 [12.132]	379.11 [13.372]	414.26 [14.61]	582 [20.53]	617.16 [21.769]	652.31 [23.009]	687.47 [24.249]	106.05 [3.741]	220 [7.76]	447 [15.77]		

Notes: 1. The above table is for the standard strokes.

- 2. Sensor switch codes A and B show the lead wire lengths.
 - A: 1000mm [39in.] B: 3000mm [118in.]

Single acting pull type

g [oz.]

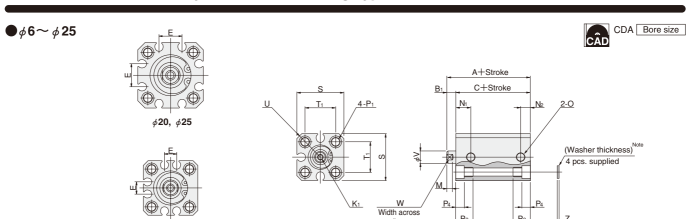
Item				Basic m	ass Note1				Additional mass of	Mass of mou	inting bracket	Additional mass of	sensor switch Note2
Bore mm	5	10	15	20	25	30	35	40	cylinder with magnet	Foot bracket	Flange bracket	ZEA	ZE B
6	20.5 [0.723]	24.2 [0.854]	_	_	_	_	_	_	3.9 [0.138]	_	_		
8	27.6 [0.974]	32.4 [1.143]	_	_	_	_	_	_	5.5 [0.194]	_	_		
10	35.1 [1.238]	40.7 [1.436]	_	_	_	_	_	_	6.7 [0.236]	_	_		
12	32.03 [1.130]	38.44 [1.356]	44.86 [1.582]	64 [2.26]	70.42 [2.484]	76.83 [2.710]	-	_	8.56 [0.302]	50 [1.76]	55 [1.94]		
16	45.55 [1.607]	53.63 [1.892]	61.7 [2.176]	86 [3.03]	94.08 [3.319]	102.15 [3.603]	_	_	11.37 [0.401]	62 [2.19]	71 [2.50]	15 [0.53]	35 [1.23]
20	68.4 [2.413]	79.69 [2.811]	90.98 [3.209]	125 [4.41]	136.29 [4.807]	147.58 [5.206]	_	_	26.31 [0.928]	84 [2.96]	101 [3.56]	15 [0.55]	33 [1.23]
25	100.02 [3.528]	115.55 [4.076]	131.08 [4.623]	178 [6.28]	193.53 [6.826]	209.06 [7.374]	_	_	38.45 [1.356]	104 [3.67]	160 [5.64]		
32	144.73 [5.105]	165.3 [5.831]	185.87 [6.556]	269 [9.49]	289.57 [10.214]	310.14 [10.940]	-	_	51.71 [1.824]	126 [4.44]	186 [6.56]		
40	215.24 [7.592]	239.09 [8.434]	262.94 [9.275]	374 [13.19]	397.85 [14.034]	421.7 [14.875]	_	_	67.91 [2.395]	160 [5.64]	335 [11.82]		
50	_	378.94 [13.366]	414.1 [14.61]	449.25 [15.847]	580 [20.46]	615.16 [21.699]	650.31 [22.939]	685.47 [24.179]	70.06 [2.471]	220 [7.76]	447 [15.77]		

Notes: 1. The above table is for the standard strokes.

- 2. Sensor switch codes A and B show the lead wire lengths.
 - A: 1000mm [39in.] B: 3000mm [118in.]

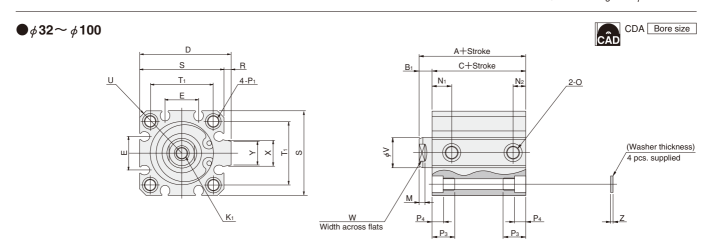
Calculation example: For the mass of a double acting type cylinder with magnet, bore size of 25mm, stroke of 30mm, and with 2 sensor switches (**ZE135A**)

 $70.47 + (3.11 \times 30) + 37.47 + (15 \times 2) = 231.24g [8.157oz.]$



 ϕ 6, ϕ 8, ϕ 10, ϕ 12

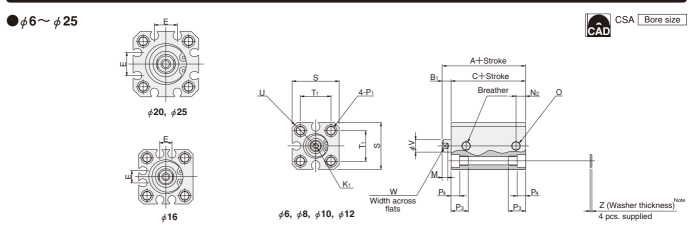
Note: Bore sizes ϕ 6, ϕ 8, and ϕ 10 are not available with washers. lacktriangle The drawing is for ϕ 12.



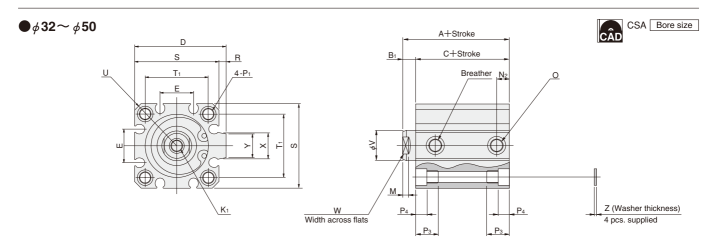
Туре	Standar	d cylinde	r (CDA)	Cylinder v	vith magne	et (CDAS)	Standard cyl	inder with bun	per (CDA-R)	Cylinder with r	magnet and bur	nper (CDAS-R)	D	Е	K 1	М	N ₁	N ₂
Bore Code mm [in.]	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	U	_	IN1	IVI	IN1	IN2
6 [0.236]	19	5	14	24	5	19	_	_	_	_	_	_	_	_	M2.5 X 0.45 Depth5	3	6.5	3.5
8 [0.315]	20	5	15	25	5	20	_	_	_	_	_	_	_	-	M3×0.5 Depth5	3	7.5	3.5
10 [0.394]	21	5	16	26	5	21	_	_	_	_	_	_	_	_	M3×0.5 Depth5	3	8	4
12 [0.472]	22	5	17	27	5	22	27	5	22	32	5	27	_	_	M3×0.5 Depth6	3.5	8	5
16 [0.630]	22.5	5.5	17	27.5	5.5	22	27.5	5.5	22	32.5	5.5	27	_	6.2	M4×0.7 Depth8	3.5	8	5
20 [0.787]	25	5.5	19.5	35	5.5	29.5	30	5.5	24.5	40	5.5	34.5	_	12.2	M5×0.8 Depth10	4.5	9.5	5
25 [0.984]	27	6	21	37	6	31	32	6	26	42	6	36	_	12.2	M6X1 Depth10	5	10.5	5
32 [1.260]	30	7	23	40	7	33	35	7	28	40	7	33	48.5	18.2	M8×1.25 Depth12	6	9.5	7.5(6)
40 [1.575]	33	7	26	43	7	36	33	7	26	43	7	36	56.5	18.2	M8×1.25 Depth12	6	10.5	7.5
50 [1.969]	37	9	28	47	9	38	37	9	28	47	9	38	70	24.8	M10×1.5 Depth15	7	11	9.5
63 [2.480]	41	9	32	51	9	42	41	9	32	51	9	42	83	26.8	M10×1.5 Depth15	7	12.5	11
80 [3.150]	52	11	41	62	11	51	52	11	41	62	11	51	102	32.8	M14X2 Depth20	9	18	12
100 [3.940]	63	12	51	73	12	61	63	12	51	73	12	61	122	32.8	M18×2.5 Depth20	9	22.5	16.5

Bore Type	0	P ₁	Рз	P ₄	R	S	T ₁	U	٧	W	Х	Υ	Z	Appropriate through bolt
6 [0.236]	M3×0.5	ϕ 3.3 (Thru hole) C'bore ϕ 6 (Both sides) and M4 \times 0.7 (Both sides)	9.5	3.5	_	19	11	R12	4	3.5	_	_	_	МЗ
8 [0.315]	M3×0.5	φ 3.3 (Thru hole) C'bore φ 6.2 (Both sides) and M4×0.7 (Both sides)	9.5	3.5	_	21	13	R13.5	5	4	_	_	_	МЗ
10 [0.394]	M3×0.5	ϕ 3.3 (Thru hole) C'bore ϕ 6.2 (Both sides) and M4 $ imes$ 0.7 (Both sides)	9.5	3.5	_	23	15	R15	5	4	_	_	_	МЗ
12 [0.472]	M5×0.8	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	МЗ
16 [0.630]	M5×0.8	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	МЗ
20 [0.787]	M5×0.8	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	34	24	R22	10	8	_	_	1	МЗ
25 [0.984]	M5×0.8	ϕ 5.1 (Thru hole) C'bore ϕ 8 (Both sides) and M6 \times 1 (Both sides)	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	Rc1/8	ϕ 5.1 (Thru hole) C'bore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	Rc1/8	ϕ 6.9 (Thru hole) C'bore ϕ 9.5 (Both sides) and M8 \times 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	Rc1/4	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6
63 [2.480]	Rc1/4	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	M6
80 [3.150]	Rc3/8	ϕ 10.5 (Thru hole) C'bore ϕ 14 (Both sides) and M12 $ imes$ 1.75 (Both sides)	22.5	10.5	8	94	74	R62	25	22	27.6	25	1.6	M8
100 [3.940]	Rc3/8	ϕ 12.3 (Thru hole) C'bore ϕ 17.5 (Both sides) and M14 $ imes$ 2 (Both sides)	27	13	8	114	90	R75	32	27	27.6	25	2	M10

Note: Figure in parentheses () is for the standard cylinder (CDA) with 5mm stroke. Remark: If using a through bolt to directly mount the body in place, see p.205.



Note: Bore sizes ϕ 6, ϕ 8, and ϕ 10 are not available with washers. lacktriangle The drawing is for ϕ 12.



Туре		Star	ndard cy	linder (C	SA)			Cylind	er with n	nagnet (CSAS)							
Stroke	5∼15	(φ 50 : 1 0	0~20)	16~30) (φ 50 : 2	1~40)	5∼15	(φ 50 : 1 0	0 ∼20)	16~30) (φ 50 : 2	1~40)	D	E	K 1	M	N ₂	0
Bore Code mm [in.]	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С						
6 [0.236]	29	5	24	_	_	_	34	5	29	_	_	_	_	_	M2.5×0.45 Depth5	3	3.5	M3×0.5
8 [0.315]	30	5	25	_	_	_	35	5	30	_	_	_	_	_	M3 X 0.5 Depth5	3	3.5	M3×0.5
10 [0.394]	31	5	26	_	_	_	36	5	31	_	_	_	_	_	M3 X 0.5 Depth5	3	4	M3×0.5
12 [0.472]	27	5	22	37	5	32	32	5	27	42	5	37	_	_	M3 X 0.5 Depth6	3.5	5	M5×0.8
16 [0.630]	27.5	5.5	22	37.5	5.5	32	32.5	5.5	27	42.5	5.5	37	_	6.2	M4X0.7 Depth8	3.5	5	M5×0.8
20 [0.787]	25	5.5	19.5	35	5.5	29.5	35	5.5	29.5	45	5.5	39.5	_	12.2	M5 X 0.8 Depth10	4.5	5	M5×0.8
25 [0.984]	27	6	21	37	6	31	37	6	31	47	6	41	_	12.2	M6X1 Depth10	5	5	M5×0.8
32 [1.260]	30	7	23	45	7	38	40	7	33	55	7	48	48.5	18.2	M8 X1.25 Depth12	6	7.5(6)	Rc1/8
40 [1.575]	33	7	26	48	7	41	43	7	36	58	7	51	56.5	18.2	M8 X 1.25 Depth 12	6	7.5	Rc1/8
50 [1.969]	37	9	28	52	9	43	47	9	38	62	9	53	70	24.8	M10×1.5 Depth15	7	9.5	Rc1/4

Bore Code mm [in.]	P ₁	P 3	P ₄	R	S	T ₁	U	٧	W	Х	Υ	Z	Appropriate through bolt **
6 [0.236]	φ 3.3 (Thru hole) C'bore φ 6 (Both sides) and M4×0.7 (Both sides)	9.5	3.5	_	19	11	R12	4	3.5	_	_	_	M3
8 [0.315]	ϕ 3.3 (Thru hole) C'bore ϕ 6.2 (Both sides) and M4 $ imes$ 0.7 (Both sides)	9.5	3.5	_	21	13	R13.5	5	4	_	_	_	M3
10 [0.394]	φ 3.3 (Thru hole) C'bore φ 6.2 (Both sides) and M4×0.7 (Both sides)	9.5	3.5	_	23	15	R15	5	4	_	_	_	M3
12 [0.472]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	34	24	R22	10	8	_	_	1	M3
25 [0.984]	ϕ 5.1 (Thru hole) C'bore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) C'bore ϕ 9.5 (Both sides) and M8 $ imes$ 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6

Note: Figure in parentheses [) is for the standard cylinder (CSA) with 5mm stroke. Remark: If using a through bolt to directly mount the body in place, see p.205.

^{*}Some types of mounting screws are available (to be ordered separately). See p.209.

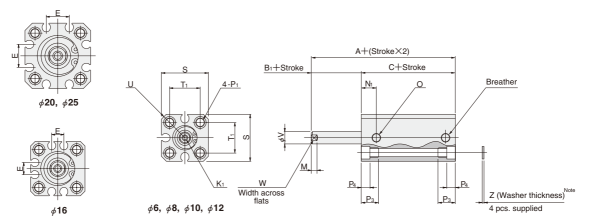
● *φ* 6 ~ *φ* 25



Z (Washer

thickness)

4 pcs. supplied



Note: Bore sizes $\,\phi$ 6, $\,\phi$ 8, and $\,\phi$ 10 are not available with washers. • The drawing is for ϕ 12.

P4

$\bigcirc \phi$ 32 $\sim \phi$ 50 CTA Bore size A+(Stroke×2) B₁+Stroke C+Stroke R T₁ 4-P₁ Breather Νı

Туре		Star	ndard cy	linder (C	TA)			Cylind	er with n	nagnet (CTAS)							
Stroke	5~15	φ 50 : 10 ~	~20)**1	16~30	· (φ 50: 2	1~40)	5~15	φ 50: 10 ⁻	~ 20) ^{※1}	16~30) (ø 50 : 2	1~40)	D	E	K 1	M	N ₁	0
Bore Code mm [in.]	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С						
6 [0.236]	29	5	24	_	_	_	34	5	29	_	_	_	_	_	M2.5×0.45 Depth5	3	6.5	M3×0.5
8 [0.315]	30	5	25	_	_	_	35	5	30	_	_	_	_	_	M3 X 0.5 Depth5	3	7.5	M3×0.5
10 [0.394]	31	5	26	_	_	_	36	5	31	_	_	_	_	_	M3 X 0.5 Depth5	3	8	M3×0.5
12 [0.472]	27	5	22	37	5	32	32	5	27	42	5	37	_	_	M3 X 0.5 Depth6	3.5	8	M5×0.8
16 [0.630]	27.5	5.5	22	37.5	5.5	32	32.5	5.5	27	42.5	5.5	37	_	6.2	M4X0.7 Depth8	3.5	8	M5×0.8
20 [0.787]	30	5.5	24.5	40	5.5	34.5	40	5.5	34.5	50	5.5	44.5	_	12.2	M5 X 0.8 Depth 10	4.5	9.5	M5×0.8
25 [0.984]	32	6	26	42	6	36	42	6	36	52	6	46	_	12.2	M6X1 Depth10	5	10.5	M5×0.8
32 [1.260]	35	7	28	50	7	43	45	7	38	60	7	53	48.5	18.2	M8X1.25 Depth12	6	9.5	Rc1/8
40 [1.575]	38	7	31	53	7	46	48	7	41	63	7	56	56.5	18.2	M8X1.25 Depth12	6	10.5	Rc1/8
50 [1.969]	37	9	28	52	9	43	47	9	38	62	9	53	70	24.8	M10×1.5 Depth15	7	11	Rc1/4

Width across flats

Bore Code mm [in.]	P ₁	P ₃	P ₄	R	s	T ₁	U	٧	w	х	Υ	Z	Appropriate through bolt *2
6 [0.236]	φ 3.3 (Thru hole) C'bore φ 6 (Both sides) and M4×0.7 (Both sides)	9.5	3.5	_	19	11	R12	4	3.5	_	_	_	M3
8 [0.315]	ϕ 3.3 (Thru hole) C'bore ϕ 6.2 (Both sides) and M4 $ imes$ 0.7 (Both sides)	9.5	3.5	_	21	13	R13.5	5	4	_	_	_	M3
10 [0.394]	ϕ 3.3 (Thru hole) C'bore ϕ 6.2 (Both sides) and M4 \times 0.7 (Both sides)	9.5	3.5	-	23	15	R15	5	4	_	_	_	M3
12 [0.472]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)	9.5	4.5	-	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)	9.5	4.5	-	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	34	24	R22	10	8	_	_	1	M3
25 [0.984]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	-	40	28	R25	12	10	_	_	1	M4
32 [1.260]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6 ×1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	φ 6.9 (Thru hole) C'bore φ 9.5 (Both sides) and M8 X 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 \times 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6

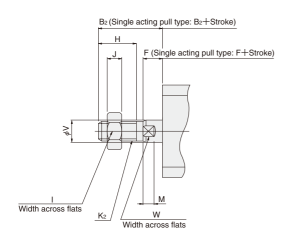
Remark: If using a through bolt to directly mount the body in place, see p.205.

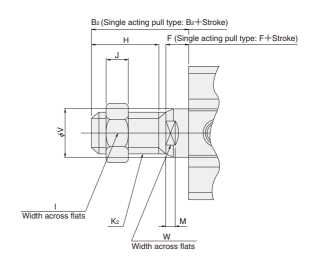
^{* 1.} Bore sizes ϕ 6, ϕ 8, and ϕ 10 are 5 \sim 10 strokes.

2. Some types of mounting screws are available (to be ordered separately). See p.209.

● Double acting type, Single acting push type, Single acting pull type

$lack \phi$ 32 \sim ϕ 100 (Single acting type available up to ϕ 50)

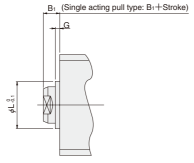




Bore Code	B ₂	F	Н	I	J	K ₂	М	V	W
6 [0.236]	15	5	8	5.5	1.8	M3×0.5	3	4	3.5
8 [0.315]	15	5	8	7	2.4	M4×0.7	3	5	4
10 [0.394]	15	5	8	7	2.4	M4×0.7	3	5	4
12 [0.472]	17	5	10	8	4	M5×0.8	3.5	6	5
16 [0.630]	20.5	5.5	13	10	5	M6×1	3.5	8	6
20 [0.787]	22.5	5.5	15	12	5	M8×1	4.5	10	8
25 [0.984]	24	6	15	14	6	M10×1.25	5	12	10
32 [1.260]	35	7	25	19	8	M14×1.5	6	16	14
40 [1.575]	35	7	25	19	8	M14×1.5	6	16	14
50 [1.969]	37	9	25	27	11	M18×1.5	7	20	17
63 [2.480]	37	9	25	27	11	M18×1.5	7	20	17
80 [3.150]	44	11	30	32	13	M22×1.5	9	25	22
100 [3.940]	50	12	35	36	14	M26×1.5	9	32	27

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)



•Not available for bore sizes ϕ 6, ϕ 8, ϕ 10 and ϕ 12.

Bore Code mm [in.]	B ₁	G	L
16 [0.630]	5.5	1.5	9.4
20 [0.787]	5.5	1.5	12
25 [0.984]	6	2	15
32 [1.260]	7	2	21
40 [1.575]	7	2	29
50 [1.969]	9	2	38
63 [2.480]	9	2	40
80 [3.150]	11	2	45
100 [3.940]	12	2	55

JIG CYLINDERS C SERIES NON-ROTATING CYLINDERS

Double Acting Type

Symbol





Specifications

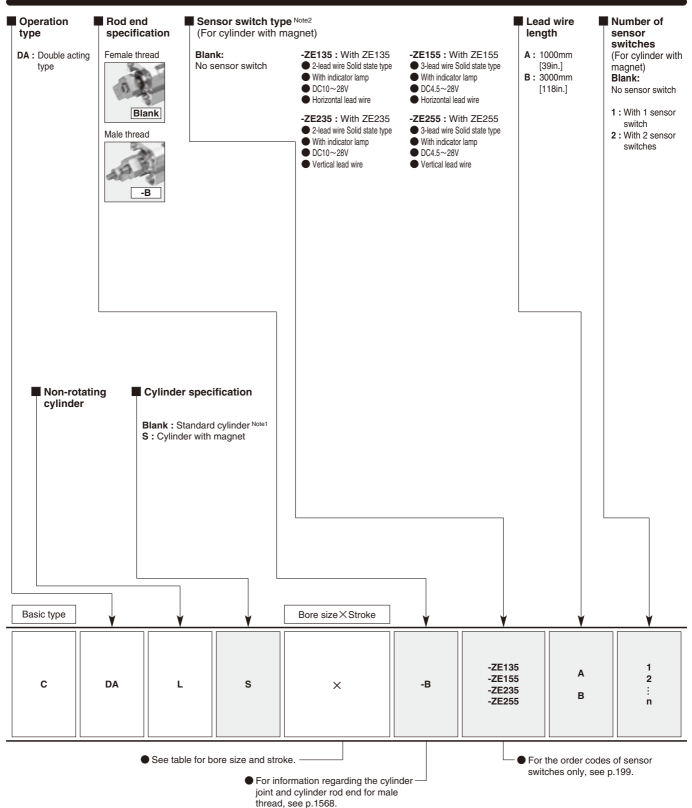
Item Bore size mm [in.]	6 [0.236]	8 [0.315]	10 [0.394]
Operation type		Double acting type	
Media		Air	
Operating pressure range MPa [psi.]		0.15~0.9 [22~131]	
Proof pressure MPa[psi.]		1.35 [196]	
Operating temperature range °C [°F]		0~60 [32~140]	
Operating speed range mm/s [in./sec.]		50~500 [2.0~19.7]	
Cushion		_	
Lubrication	Not required (If lubrication	on is required, use Turbine Oil Class 1 [IS	O VG32] or equivalent.)
Non-rotating accuracy	±2°	±1.6°	±1.4°
Port size		M3×0.5	

Remark: For Handling Instructions and Precautions, see p.205.

Bore Size and Stroke

For non-standard strokes, see p	For non-standard strokes, see p.206.										
Bore size	Standard	d strokes									
Dore Size	Standard cylinder	Cylinder with magnet									
6											
8	5, 10	5, 10									
10											

Remark: Stroke tolerance ${}^{+1}_{0}$ [${}^{+0.039in.}_{0}$]



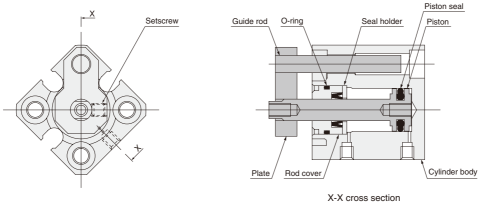
Notes: 1. In the standard cylinder, a magnet for the sensor switch is not built-in.

2. For details of sensor switches, see p.1544.

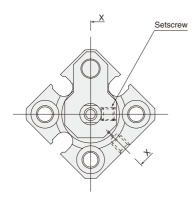
Inner Construction and Major Parts

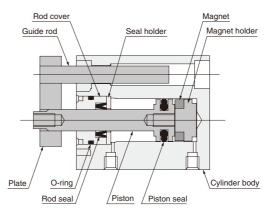
Double acting type

● *φ* 6 ~ *φ* 10



Cylinder with magnet





X-X cross section

Major Parts and Materials

Parts Bore mm	ϕ 6 \sim ϕ 10
Cylinder body	Aluminum alloy (anodized)
Piston	Stainless steel
Seal	Synthetic rubber (NBR)
Seal holder	Copper alloy
Rod cover	Aluminum alloy (special wear resistant treatment)
Plate	Copper alloy (nickel plated)
Setscrew	Steel
Magnet	Neodymium magnet
Magnet holder	Copper alloy
Guide rod	Stainless steel

Mass

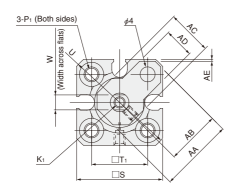
						g [oz.]
Bore size	Basic m	ass Note1	Mass wit	th sensor	Additional mass of	sensor switch Note2
mm [in.]	5mm stroke 10mm stroke 5mm stroke		10mm stroke	ZE 🗆 🗆 A	ZE B	
6 [0.236]	19.8 [0.698]	23.4 [0.825]	23.1 [0.815]	27.1 [0.956]		
8 [0.315]	26.4 [0.931]	31.1 [1.097]	31.2 [1.101]	36.3 [1.280]	15 [0.53]	35 [1.23]
10 [0.394]	33.7 [1.189]	39.2 [1.383]	39.9 [1.407]	45.9 [1.619]		

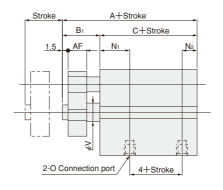
Notes: 1. The above table is for the standard strokes.

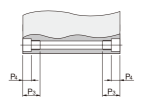
2. Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a double acting type cylinder with magnet, bore size of 8mm, stroke of 10mm, and with 2 sensor switches (**ZE135A**) $36.3+(15\times2)=66.3g$ [2.339oz.]



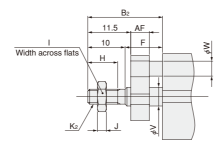




Туре	Standar	d cylinder	(CDAL)	Cylinder v	vith magnet	(CDALS)	ν.	K 1		N ₂		p.
Bore Code	Α	B ₁	С	Α	B ₁	С	N1		N ₁	IN2	U	PI
6 [0.236]	24	10	14	29	10	19	M2.5×0.45	Depth5	6.5	3.5	M3×0.5	ϕ 3.3 (Thru hole) C'bore ϕ 6 (Both sides) and M4 $ imes$ 0.7 (Both sides)
8 [0.315]	25	10	15	30	10	20	M3×0.5	Depth5	7.5	3.5	M3×0.5	ϕ 3.3 (Thru hole) C'bore ϕ 6.2 (Both sides) and M4 \times 0.7 (Both sides)
10 [0.394]	26	10	16	31	10	21	M3×0.5	Depth5	8	4	M3×0.5	\$\dpsi 3.3 (Thru hole) C'bore \$\dip 6.2 (Both sides) and M4 \times 0.7 (Both sides)

Bore Code	P ₃	P ₄	S	T ₁	U	V	W	Appropriate through bolt	AA	AB	AC	AD	AE	AF
6 [0.236]	9.5	3.5	19	11	R12	4	3.5	M3	15	11.5	9.5	7	0.3	5
8 [0.315]	9.5	3.5	21	13	R13.5	5	4	M3	17	12.5	11	7	0.6	5
10 [0.394]	9.5	3.5	23	15	R15	5	4	M3	20	14.5	12	8	0.5	5

Dimensions of Male Rod End Thread Specification (mm)



Bore Code	B ₂	F	Н	I	J	K ₂	V	W	AF
6 [0.236]	20	10	8	5.5	1.8	M3×0.5	4	4	5
8 [0.315]	20	10	8	7	2.4	M4×0.7	5	4	5
10 [0.394]	20	10	8	7	2.4	M4×0.7	5	4	5

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

JIG CYLINDERS C SERIES SQUARE ROD CYLINDERS

Double Acting Type

Symbol







Specifications

	I											
Item Bore size mm [in.]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]						
Operation type	Double acting type											
Media			A	ir								
Operating pressure range MPa [psi.]			0.1~1.0	[15~145]								
Proof pressure MPa [psi.]	Proof pressure MPa [psi.] 1.5 [218]											
Operating temperature range °C [°F]			0~60 [3	32~140]								
Operating speed range mm/s [in./sec.]	30~500 [1.2~19.7] 30~300 [1.2~11.8]											
Cushion			Rubber bump	per (Optional)								
Lubrication	Not r	equired (If lubrication	n is required, use Tu	urbine Oil Class 1 [I	SO VG32] or equival	ent.)						
Non-rotating accuracy	±1.	.5°	±0.	.8°	±0.	6°						
Allowable torque Note N·cm [in·lbf]	2 [0.18]	2.4 [0.21]		4.4 [0.39]							
Port size	M5>	<0.8	Rc ⁻	Rc ⁻	1/4							

Remark: For Handling Instructions and Precautions, see p.205.

Note: Maximum torque allowed on piston rod.

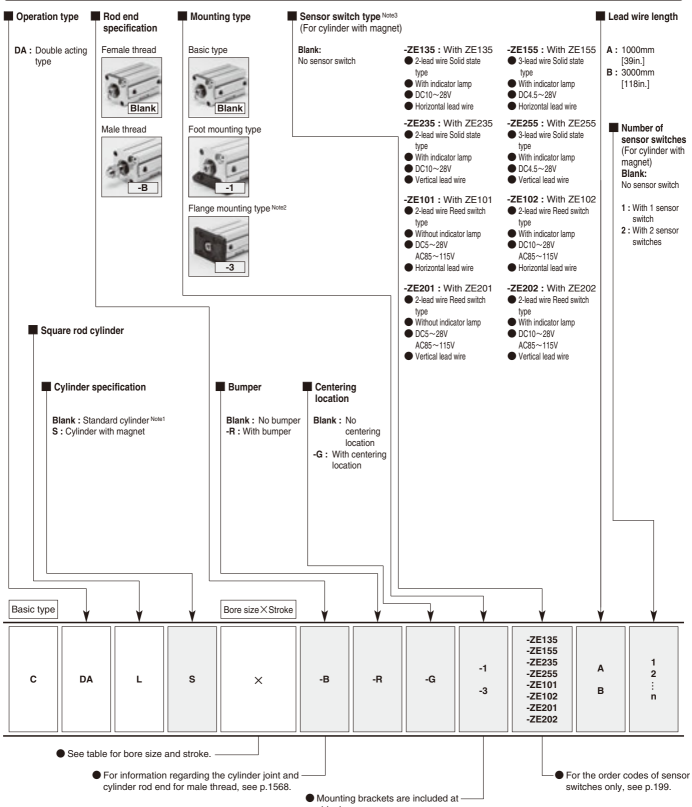
Bore Size and Stroke

For non-standard strokes, see p	0.206.	mm								
Bore size	Standard strokes									
Bore size	Standard cylinder	Cylinder with magnet								
20	E 10 15 00 05 00 05 40 45 50	E 10 15 20 25 20 25 40 45 50								
25	5, 10, 15, 20, 25, 30, 35, 40, 45, 50	5, 10, 15, 20, 25, 30, 35, 40, 45, 50								
32	F 10 1F 00 0F 20 2F 40 4F F0 7F 100	F 10 1F 00 0F 00 0F 40 4F F0 7F 100								
40	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100								
50	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100								
63	10, 13, 20, 23, 30, 33, 40, 43, 30, 73, 100	10, 13, 20, 23, 30, 33, 40, 43, 30, 73, 100								

Remarks: 1. Stroke tolerance ${}^{+1}_{0}$ [${}^{+0.039in.}_{0}$]

2. In most cases, body cutting is used for the non-standard strokes.

However, body cutting is not used for strokes of less than 5mm for ϕ 12 \sim ϕ 40, and strokes of less than 10mm for ϕ 50 and ϕ 63. The collar packed is used for these cases



- Notes: 1. In the standard cylinder, a magnet for the sensor switch is not built-in.
 - When using with a centering location (-G), the flange mounting bracket can be mounted on the head side only.
 - 3. For details of sensor switches, see p.1544.

Additional Parts (To be ordered separately)



Foot mounting bracket (p.197)



Flange mounting bracket (p.198)

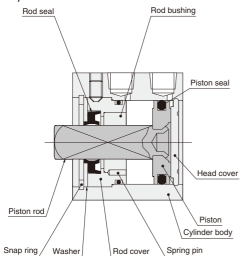


Mounting screws (p.209)

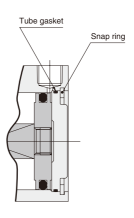
Inner Construction and Major Parts

Double acting type

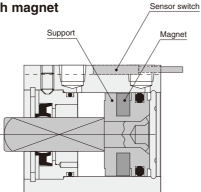




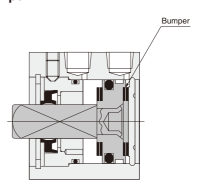
 \bullet ϕ 50, ϕ 63



Cylinder with magnet



With bumper



Major Parts and Materials

Parts Bore mm	ϕ 20 \sim ϕ 63
Cylinder body	Aluminum alloy (anodized)
Piston	Aluminum alloy (special rust prevention treatment)
Piston rod	Steel (chrome plated)
Seal	Synthetic rubber (NBR; urethane for the rod seal)
Rod bushing	Oil impregnated bronze
Rod cover	Aluminum alloy (anodized)
Head cover	Aluminum alloy (anodized)
Spring pin	Steel
Washer	Steel (nickel plated)
Snap ring	Steel (phosphate coating)
Bumper	Synthetic rubber (NBR)
Magnet	Plastic magnet
Support	Aluminum alloy (special rust prevention treatment)

Seals

Parts	5	B	Tube	gasket
Bore mm	Rod seal	Piston seal	Rod side	Head side
φ 20	KC-7.4	COP-20	Y090216	None
φ 25	KC-7.4	COP-25	Y090210	None
φ 32	KC-13	COP-32	L090084	None
φ 40	KC-13	COP-40	L090151	None
φ 50	KC-18	COP-50	L090174	L090106
φ 63	KC-18	COP-63	L090180	L090107

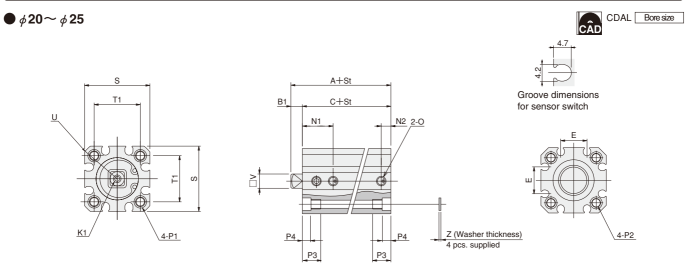
Mass

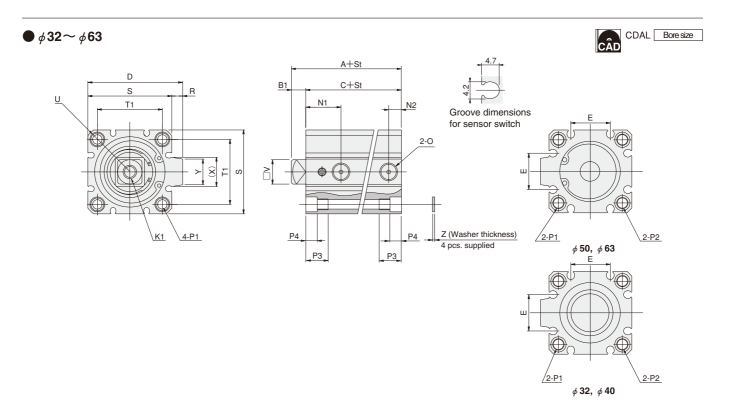
								g [oz.]
Bore size	Zero stroke	Additional mass for each 1mm	Additional mass of	Additional mass of	Mass of mou	inting bracket	Additional mass of	sensor switch Note2
mm [in.]	mass Note1	[0.0394in.] stroke	cylinder with bumper	cylinder with magnet	Foot bracket	Flange bracket	ZE 🗆 🗆 A	ZE B
20 [0.787]	63.89 [2.254]	2.07 [0.0730]	10.36 [0.365]	25.71 [0.907]	87 [3.07]	105 [3.70]		
25 [0.984]	96.54 [3.405]	2.65 [0.0935]	13.24 [0.467]	37.47 [1.322]	108 [3.81]	165 [5.82]		ı
32 [1.260]	160.05 [5.646]	3.86 [0.136]	19.31 [0.681]	52.43 [1.849]	131 [4.62]	196 [6.91]	15 [0.53]	35 [1.23]
40 [1.575]	241.47 [8.517]	4.52 [0.159]	0	69.15 [2.439]	168 [5.93]	351 [12.38]	15 [0.55]	35 [1.23]
50 [1.969]	477.70 [16.850]	7.11 [0.251]	0	108 [3.81]	232 [8.18]	471 [16.61]		
63 [2.480]	706.58 [24.923]	8.77 [0.309]	0	159 [5.61]	312 [11.01]	615 [21.69]		

Notes: 1. The above table is for the standard strokes.

2. Sensor switch codes A and B show the lead wire lengths. A: 1000mm [39in.] B: 3000mm [118in.]

 $\label{eq:calculation} \textbf{Calculation example: For the mass of a double acting type cylinder with magnet, bore size of }$ 32mm, stroke of 30mm, and with 2 sensor switches (**ZE135A**) $167.38 + (3.86 \times 30) + 52.43 + (15 \times 2) = 365.61g$ [12.896oz.]

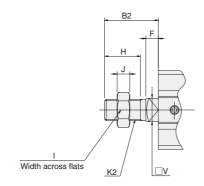




Туре	Standard	ndard cylinder (CDAL) Cylinder with magnet (CDALS				(CDALS)	Standard cylinder with bumper (CDAL-R) Cylinder with magnet and bumper (CDALS-R)						D	Е	K 1	N ₁	N ₂	0
Bore Code	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	ט		N 1	IN1	IN2	
20 [0.787]	32	6	26	42	6	36	37	6	31	47	6	41	-	12.2	M4X0.7 Depth8	16	5	M5×0.8
25 [0.984]	33.5	6	27.5	43.5	6	37.5	38.5	6	32.5	48.5	6	42.5	-	12.2	M4×0.7 Depth8	17	5	M5×0.8
32 [1.260]	39	7	32	49	7	42	44	7	37	49	7	42	48.5	18.2	M8×1.25 Depth12	18.5	7.5(6)	Rc1/8
40 [1.575]	43	7	36	53	7	46	43	7	36	53	7	46	56.5	18.2	M8 X 1.25 Depth12	20.5	7.5	Rc1/8
50 [1.969]	53.7	10.7	43	63.7	10.7	53	53.7	10.7	43	63.7	10.7	53	70	24.8	M10×1.5 Depth15	26	9.5	Rc1/4
63 [2.480]	56.2	9.2	47	66.2	9.2	57	56.2	9.2	47	66.2	9.2	57	83	26.8	M10×1.5 Depth15	27.5	11	Rc1/4

Bore Code mm [in.]	P ₁	P ₂	P 3	P ₄	R	S	T 1	U	٧	Х	Υ	Z	Appropriate through bolt **
20 [0.787]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	Counterbore	9.5	4.5	_	34	24	R22	7.4	_	_	1	M3
25 [0.984]	ϕ 5.1 (Thru hole) C'bore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	Counterbore	11.5	5.5	_	40	28	R25	7.4	_	_	1	M4
32 [1.260]	ϕ 5.1 (Thru hole) C'bore ϕ 8 (Both sides) and M6 \times 1 (Both sides)	Counterbore	11.5	5.5	4.5	44	34	R29.5	13	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) C'bore ϕ 9.5 (Both sides) and M8 \times 1.25 (Both sides)	Counterbore	15.5	7.5	4.5	52	40	R35	13	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	Counterbore	16.5	8.5	8	62	48	R41	18	21.6	19	1.6	M6
63 [2.480]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	Counterbore ϕ 11 and M8 \times 1.25	16.5	8.5	8	75	60	R50	18	21.6	19	1.6	M6

Note: Figure in parentheses [) is for the standard cylinder (CDAL) with 5mm stroke. *Some types of mounting screws are available (to be ordered separately). See p.209.

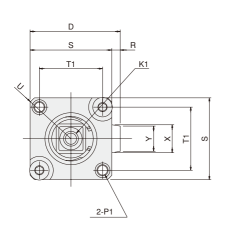


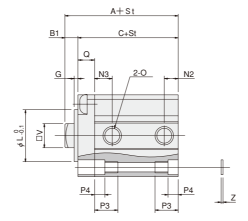
Bore Code mm [in.]	B ₂	F	Н	ı	J	K ₂	V
20 [0.787]	21	6	13	10	5	M6×1	7.4
25 [0.984]	23	6	15	12	5	M8×1	7.4
32 [1.260]	30	7	20	17	7	M12×1.25	13
40 [1.575]	35	7	25	19	8	M14×1.5	13
50 [1.969]	38.7	10.7	25	27	11	M18×1.5	18
63 [2.480]	37.2	9.2	25	27	11	M18×1.5	18

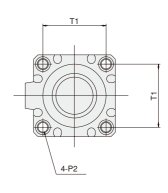
Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)

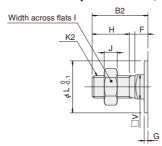
• Female thread specification, with centering location







Male thread specification, with centering location



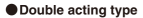
Bore Code	B ₁	G	L	Nз	Q
20 [0.787]	6	1.5	18	9.5	6.5
25 [0.984]	6	2	18	10.5	6.5
32 [1.260]	7	2	28	9.5	9
40 [1.575]	7	2	28	10.5	10
50 [1.969]	10.7	2	38	11	15
63 [2.480]	9.2	2	40	12.5	15

• The outward view of the square rod cylinder with centering location differs from the view in the case of no centering location, in that a rod cover is mounted on the piston rod side, as shown in the dimension above. For the dimension tables for female thread specification with centering location, also use the table on p.152, while for male thread specification with centering location, see the above this page.

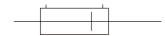
JIG CYLINDERS C SERIES DOUBLE ROD CYLINDERS

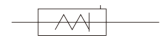
Double Acting Type, Single Acting Type

Symbols











Specifications

The second secon	Bore size mm [in.]	6 [0 236]	8 [N 315] 1	IN [N 30/1]	12 [0 /72]	16 [0 630] 20 [0 7	25 [0 08/1]	32 [1 260] //	0 [1 575]	50 [1 060]	63 [2 /80]	80 [3.150] 100 [3.940]
Operation type			le acting t		12 [0.472]	Double acti				30 [1.303]		ole acting type
Media							Air					<u> </u>
Operating pressure range	Double acting type		.15~0.9 22~131]			-	.1~1.0 5~145]				0.05 [7~	~1.0 145]
MPa [psi.]	Single acting type		_		0.18~1.0 [26~145]		0.15~1.0 [22~145]			0.1~1.0 [15~145]		_
Proof pressure	MPa [psi.]	1.	.35 [196]					1.5 [21	18]			
Operating temperature range	°C [°F]		$0\sim$ 60 [32 \sim 140] (The heat resistant specification is 120 [248]. Note1)								e1)	
Operating speed range	Double acting type	50~50	00 [2.0~	19.7]		30~50	0 [1.2~19.7	7]		30~300 [1.2~11.8]		
mm/s [in./sec.]	Single acting type		_			100~50	00 [3.9~19.	7]		100~300 [3.9~11.8]		_
Overhiere	Double acting type	ype None Rubber bumper (Option						on Note2)				
Cushion	Single acting type		_				None					_
Lubrication		Not required (If lubrication is required,					required, use Turbine Oil Class 1 [ISO VG32] or e					ent.)
Port size		N	√3×0.5			M5×0.8		Rc1/	8	Rc	1/4	Rc3/8

Remark: For Handling Instructions and Precautions, see p.205.

Notes: 1. For heat resistant specification, consult us. Not available for bore sizes ϕ 6, ϕ 8, and ϕ 10.

2. Not available for heat resistant specification.

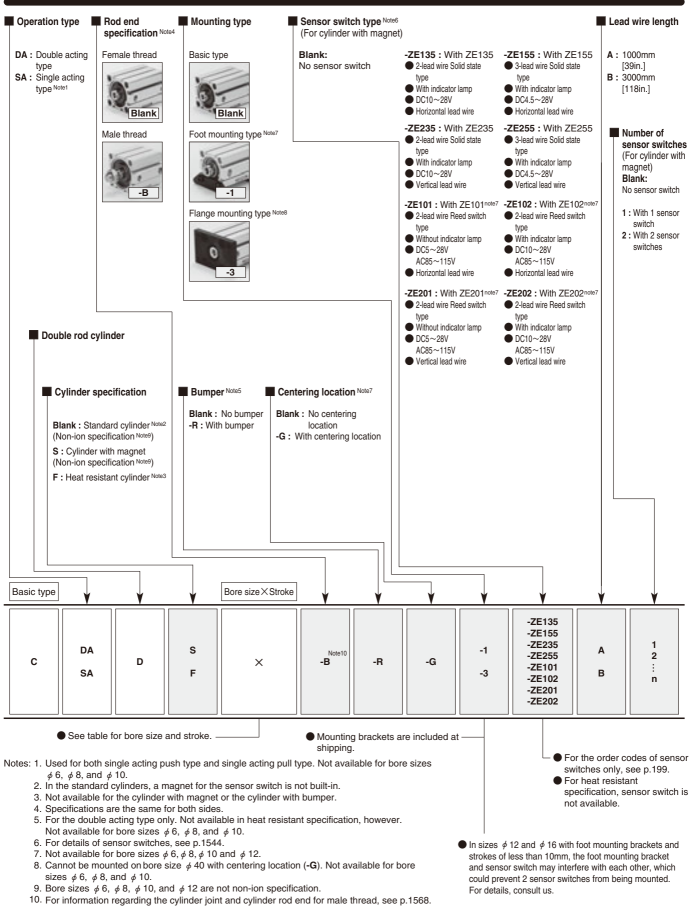
Bore Size and Stroke

		Standar	d strokes
Operation type	Bore size	2.00.10	
		Standard cylinder	Cylinder with magnet
	6		
	8	5, 10, 15, 20	5, 10, 15, 20
	10		
	12	5 40 45 00 05 00	F 40 4F 00 0F 00
	16	5, 10, 15, 20, 25, 30	5, 10, 15, 20, 25, 30
	20	5 40 45 00 05 00 05 40 45 50	F 40 4F 00 0F 00 0F 40 4F F0
Double acting type	25	5, 10, 15, 20, 25, 30, 35, 40, 45, 50	5, 10, 15, 20, 25, 30, 35, 40, 45, 50
acting type	32	5 40 45 00 05 00 05 40 45 50 75 400	5 40 45 00 05 00 05 40 45 50 75 400
	40	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
	50		
	63	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
	80	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
	100		
	12		
	16		
	20	5 40 45 00 05 00	F 40 45 00 05 00
Single acting type	25	5, 10, 15, 20, 25, 30	5, 10, 15, 20, 25, 30
acting type	32		
	40		
	50	10, 15, 20, 25, 30, 35, 40	10, 15, 20, 25, 30, 35, 40

Remarks: 1. Stroke tolerance ${}^{+1}_0$ [${}^{+0.039in.}_0$]

^{2.} In most cases, body cutting is used for the non-standard strokes. However, body cutting is not used for strokes of less than 5mm for ϕ 12 \sim ϕ 40, and strokes of less than 10mm for ϕ 50 \sim ϕ 100. The collar packed is used for these cases. Bore sizes ϕ 6 to ϕ 10 are collar packed only.

Order Codes for Double Rod Cylinders



Additional Parts (To be ordered separately)



Foot mounting bracket (p.197)



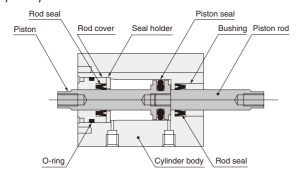
Flange mounting bracket (p.198)

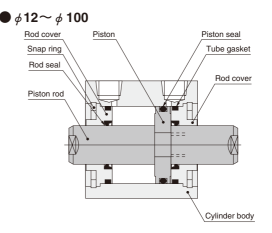


screws (p.209)

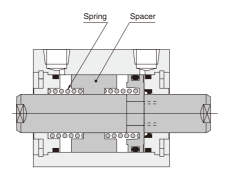
● Double acting type (CDAD)

● \(\phi 6 \sim \phi 10 \)



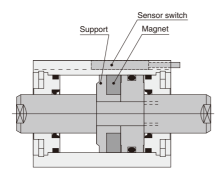


● Single acting type (CSAD)

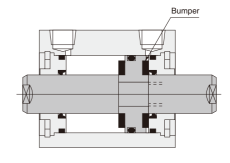


Note: Bore sizes $\,\phi$ 6 to $\,\phi$ 10 are not available as single acting cylinders.

Cylinder with magnet



With bumper



Note: Bore sizes ϕ 6 to ϕ 10 are not available with bumpers.

Major Parts and Materials

Parts Bore mm	φ6	φ8	φ 10	φ 12	φ 16	φ 20	φ 25	φ 32	ϕ 40	ϕ 50	ϕ 63	ϕ 80	φ 100	
Cylinder body					Alum	inum	alloy	(and	dize	d)				
Piston	Stai	nless	steel	Alun	ninun	n allo	y (spe	ecial r	ust p	reven	tion t	reatm	ent)	
Piston rod	Stai	nless	steel	Stainle	ss steel	(chrome	plated)	5	Steel	(chro	me p	lated)	
Seal		Synthetic rubber (NBR)												
Rod cover		Aluminum alloy (special wear-resistant treatment)												
Snap ring		_				Ste	el (p	hosp	hate	coati	ng)			
Spring		_				Pia	ano w	rire				_		
Spacer		_		Alumir	num allo	y (spec	ial rust	prevent	ion trea	tment)		_		
Bumper	 Synthetic rubber (NBR; urethane for φ12 only) 											nly)		
Magnet	Neody	mium ı	magnet				Pla	astic	magr	net				
Support		_		Alun	ninun	n allo	y (spe	ecial r	ust p	reven	tion t	reatm	ent)	
Bushing	Copper alloy —													

Seals

Parts Bore mm	Rod seal	Piston seal	Tube gasket
φ 12	MYR-6	COP-12	Y090260
φ 16	MYR-8	COP-16	Y090207
φ 20	MYR-10	COP-20(MYA-16)	Y090216
φ 25	MYR-12	COP-25(MYA-21)	Y090210
φ 32	MYR-16	COP-32	L090084
φ 40	MYR-16	COP-40	L090151
φ 50	MYR-20	COP-50	L090174
φ 63	MYR-20	COP-63	L090180
φ 80	PNY-25	COP-80	L090171
φ 100	PNY-32	COP-100	L090172

Note: Items in parentheses () are for the single acting type.

Double acting type

g [oz.]

Bore size	Zero stroke mass	Additional mass for each 1mm	Additional mass of	Additional mass of	Mass of mou	nting bracket	Additional mass of	sensor switch Note
mm [in.]	Zeio siioke iiiass	[0.0394in.] stroke	cylinder with bumper	cylinder with magnet	Foot bracket	Flange bracket	ZEA	ZE B
6 [0.236]	12.7 [0.448]	0.84 [0.0296]	_	3.9 [0.138]	_	_		
8 [0.315]	19.2 [0.677]	1.11 [0.0392]	_	5.3 [0.187]	_	_		
10 [0.394]	21.0 [0.741]	1.27 [0.0448]	_	6.7 [0.236]	_	_		
12 [0.472]	30.41 [1.073]	1.51 [0.0533]	7.53 [0.266]	6.59 [0.232]	50 [1.76]	55 [1.94]		
16 [0.630]	44.4 [1.566]	2.01 [0.0709]	10.05 [0.354]	9.93 [0.350]	62 [2.19]	71 [2.50]		
20 [0.787]	73.31 [2.586]	2.88 [0.102]	14.38 [0.507]	25.71 [0.907]	84 [2.96]	101 [3.56]		
25 [0.984]	104.2 [3.675]	3.99 [0.141]	19.97 [0.704]	37.47 [1.322]	104 [3.67]	160 [5.64]	15 [0.53]	35 [1.23]
32 [1.260]	165.44 [5.836]	5.69 [0.201]	28.47 [1.004]	52.43 [1.849]	126 [4.44]	186 [6.56]		
40 [1.575]	241.43 [8.516]	6.35 [0.224]	0	69.15 [2.439]	160 [5.64]	335 [11.82]		
50 [1.969]	328.92 [11.602]	9.5 [0.335]	0	108 [3.81]	220 [7.76]	447 [15.77]		
63 [2.480]	499.3 [17.61]	11.16 [0.394]	0	159 [5.61]	300 [10.58]	591 [20.85]		
80 [3.150]	1029.17 [36.302]	16.91 [0.596]	0	245 [8.64]	644 [22.72] 1414 [49.88			
100 [3.940]	1872.15 [66.037]	24.93 [0.879]	0	360 [12.70]	1172 [41.34]	2606 [91.92]		

Note: Sensor switch codes A and B show the lead wire lengths.
A: 1000mm [39in.] B: 3000mm [118in.]

Single acting type

g [oz.]

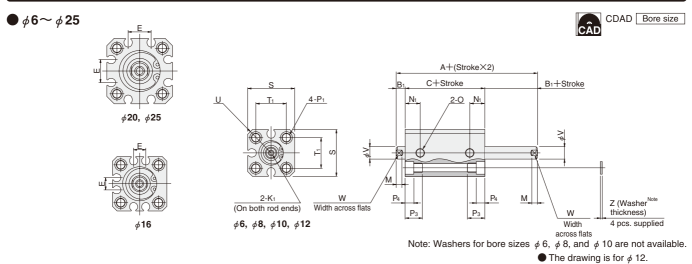
Item				Basic m	ass Note1				Additional mass of cylinder with magnet	Mass of mou	ınting bracket	Additional mass of sensor switch Note2	
Bore Stroke mm mm [in.]	5	10	15	20	25	30	35	40	5~30 (<i>ϕ</i> 50: 10~40.)	Foot bracket	Flange bracket	ZE	ZE
12 [0.472]	42.64 [1.504]	50.16 [1.769]	57.69 [2.035]	76.83 [2.710]	84.35 [2.975]	91.88 [3.241]	_	_	7.78 [0.274]	50 [1.76]	55 [1.94]		
16 [0.630]	62.08 [2.190]	72.13 [2.544]	82.18 [2.899]	106.48 [3.756]	116.53 [4.110]	126.58 [4.465]	_	_	10.32 [0.364]	62 [2.19]	71 [2.50]		
20 [0.787]	84.93 [2.996]	99.31 [3.503]	113.68 [4.010]	147.6 [5.206]	161.98 [5.714]	176.35 [6.220]	_	_	23.38 [0.825]	84 [2.96]	101 [3.56]		
25 [0.984]	120.1 [4.236]	140.07 [4.941]	160.04 [5.645]	206.73 [7.292]	226.7 [7.996]	246.67 [8.701]	_	_	39.1 [1.379]	104 [3.67]	160 [5.64]	15 [0.53]	35 [1.23]
32 [1.260]	187.86 [6.626]	216.33 [7.631]	244.79 [8.635]	335.01 [11.817]	363.48 [12.821]	391.94 [13.825]	_	_	50.58 [1.784]	126 [4.44]	186 [6.56]		
40 [1.575]	266 [9.38]	297.75 [10.503]	329.49 [11.622]	448.28 [15.812]	480.02 [16.932]	511.77 [18.052]	_	_	69.42 [2.449]	160 [5.64]	335 [11.82]		
50 [1.969]	_	401.18 [14.151]	448.67 [15.826]	496.15 [17.501]	639.23 [22.548]	686.72 [24.223]	734.2 [25.898]	781.69 [27.573]	106.05 [3.741]	220 [7.76]	447 [15.77]		

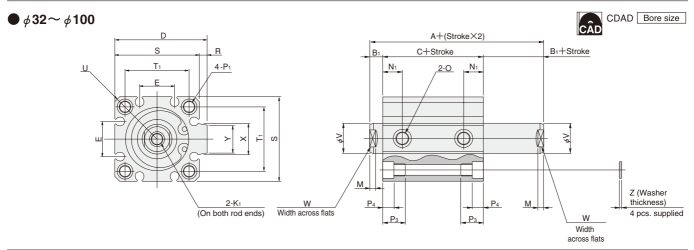
Notes: 1. The above table is for the standard strokes.

2. Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a double acting type cylinder with magnet, bore size of 25mm, stroke of 30mm, and with 2 sensor switches (**ZE135A**) $104.2 + (3.99 \times 30) + 37.47 + (15 \times 2) = 291.37g [10.278oz.]$





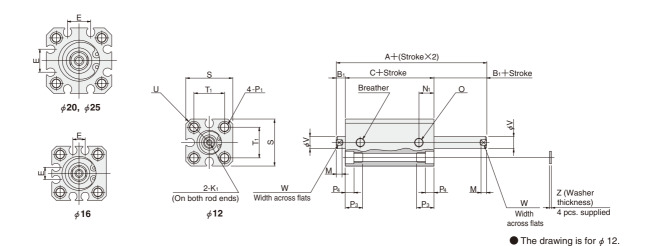
Туре	Standard	d cylinder	(CDAD)	Cylinder v	vith magnet	(CDADS)	Standard cyli	nder with bump	er (CDAD-R)	Cylinder with n	nagnet and bump	per (CDADS-R)	D	Е	K 1	N/I	N ₁	0
Bore Code	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	U	_	N 1	М	IN1	
6 [0.236]	28.5	5	18.5	33.5	5	23.5	_	_	_	_	_	_	_	_	M2.5×0.45 Depth5	3	7	M3×0.5
8 [0.315]	30.5	5	20.5	35.5	5	25.5	_	_	_	_	_	_	_	_	M3 X 0.5 Depth5	3	7.5	M3×0.5
10 [0.394]	31	5	21	36	5	26	_	_	_	_	_	_	_	_	M3 X 0.5 Depth5	3	8.5	M3×0.5
12 [0.472]	33	5	23	38	5	28	38	5	28	43	5	33	_	_	M3 X 0.5 Depth6	3.5	8	M5×0.8
16 [0.630]	34	5.5	23	39	5.5	28	39	5.5	28	44	5.5	33	_	6.2	M4X0.7 Depth8	3.5	8	M5×0.8
20 [0.787]	37	5.5	26	47	5.5	36	42	5.5	31	52	5.5	41	_	12.2	M5 X 0.8 Depth10	4.5	9.5	M5×0.8
25 [0.984]	38.5	6	26.5	48.5	6	36.5	43.5	6	31.5	53.5	6	41.5	_	12.2	M6X1 Depth10	5	10.5	M5×0.8
32 [1.260]	44	7	30	54	7	40	49	7	35	54	7	40	48.5	18.2	M8 X 1.25 Depth 12	6	9.5	Rc1/8
40 [1.575]	47	7	33	57	7	43	47	7	33	57	7	43	56.5	18.2	M8 X 1.25 Depth 12	6	10.5	Rc1/8
50 [1.969]	48	9	30	58	9	40	48	9	30	58	9	40	70	24.8	M10 X 1.5 Depth 15	7	11	Rc1/4
63 [2.480]	52.5	9	34.5	62.5	9	44.5	52.5	9	34.5	62.5	9	44.5	83	26.8	M10 X 1.5 Depth 15	7	12.5	Rc1/4
80 [3.150]	69.5	11	47.5	79.5	11	57.5	69.5	11	47.5	79.5	11	57.5	102	32.8	M14X2 Depth20	9	18	Rc3/8
100 [3.940]	81.5	12	57.5	91.5	12	67.5	81.5	12	57.5	91.5	12	67.5	122	32.8	M18×2.5 Depth20	9	22.5	Rc3/8

Bore Code mm [in.]	P ₁	P ₃	P ₄	R	S	T ₁	U	٧	W	Х	Υ	Z	Appropriate through bolt **
6 [0.236]	φ 3.3 (Thru hole) C'bore φ 6 (Both sides) and M4×0.7 (Both sides)	9.5	3.5	_	19	11	R12	4	3.5	_	_	_	МЗ
8 [0.315]	ϕ 3.3 (Thru hole) C'bore ϕ 6.2 (Both sides) and M4 $ imes$ 0.7 (Both sides)	9.5	3.5	_	21	13	R13.5	5	4	-	_	_	M3
10 [0.394]	φ 3.3 (Thru hole) C'bore φ 6.2 (Both sides) and M4×0.7 (Both sides)	9.5	3.5	_	23	15	R15	5	4	_	_	_	M3
12 [0.472]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	29	19.8	R19	8	6	_	-	1	M3
20 [0.787]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	34	24	R22	10	8	-	_	1	M3
25 [0.984]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) C'bore ϕ 9.5 (Both sides) and M8 $ imes$ 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6
63 [2.480]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	M6
80 [3.150]	ϕ 10.5 (Thru hole) C'bore ϕ 14 (Both sides) and M12 \times 1.75 (Both sides)	22.5	10.5	8	94	74	R62	25	22	27.6	25	1.6	M8
100 [3.940]	ϕ 12.3 (Thru hole) C'bore ϕ 17.5 (Both sides) and M14 $ imes$ 2 (Both sides)	27	13	8	114	90	R75	32	27	27.6	25	2	M10

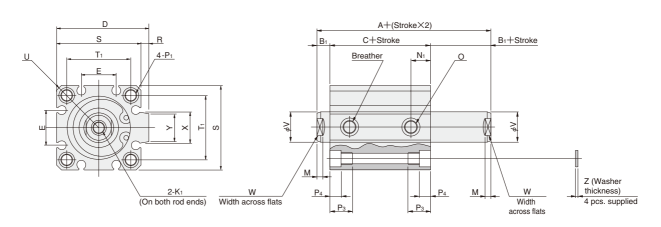
 $[\]ensuremath{\%}$ Some types of mounting screws are available (to be ordered separately). See p.209.

\bullet ϕ 12 \sim ϕ 25









Туре		Stan	dard cyl	inder (C	SAD)			Cylinde	r with m	agnet (C	SADS)							
Stroke	5~15	(φ 50 : 10	0 ∼20)	16~30	(φ 50: 2	1~40)	5~15	(φ 50 : 1	0~20)	16~30	θ (φ 50: 2	1~40)	D	E	K 1	M	N ₁	0
Bore Code mm [in.]	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С	Α	B ₁	С						
12 [0.472]	38	5	28	48	5	38	43	5	33	53	5	43	_	_	M3×0.5 Depth6	3.5	8	M5×0.8
16 [0.630]	39	5.5	28	49	5.5	38	44	5.5	33	54	5.5	43	_	6.2	M4×0.7 Depth8	3.5	8	M5×0.8
20 [0.787]	37	5.5	26	47	5.5	36	47	5.5	36	57	5.5	46	_	12.2	M5×0.8 Depth10	4.5	9.5	M5×0.8
25 [0.984]	38.5	6	26.5	48.5	6	36.5	48.5	6	36.5	58.5	6	46.5	_	12.2	M6X1 Depth10	5	10.5	M5×0.8
32 [1.260]	44	7	30	59	7	45	54	7	40	69	7	55	48.5	18.2	M8×1.25 Depth12	6	9.5	Rc1/8
40 [1.575]	47	7	33	62	7	48	57	7	43	72	7	58	56.5	18.2	M8 X 1.25 Depth12	6	10.5	Rc1/8
50 [1.969]	48	9	30	63	9	45	58	9	40	73	9	55	70	24.8	M10×1.5 Depth15	7	11	Rc1/4

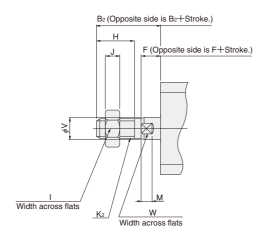
Bore Code mm [in.]	P ₁	P ₃	P ₄	R	S	T ₁	U	٧	w	х	Υ	z	Appropriate through bolt %
12 [0.472]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	φ 4.3 (Thru hole) Counterbore φ 6.5 (Both sides) and M5×0.8 (Both sides)	9.5	4.5	ı	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	φ 4.3 (Thru hole) Counterbore φ 6.5 (Both sides) and M5×0.8 (Both sides)	9.5	4.5	-	34	24	R22	10	8	_	_	1	M3
25 [0.984]	φ 5.1 (Thru hole) Counterbore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	-	40	28	R25	12	10	_	_	1	M4
32 [1.260]	φ 5.1 (Thru hole) Counterbore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) Counterbore ϕ 9.5 (Both sides) and M8 \times 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 \times 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6

^{*} Some types of mounting screws are available (to be ordered separately). See p.209.

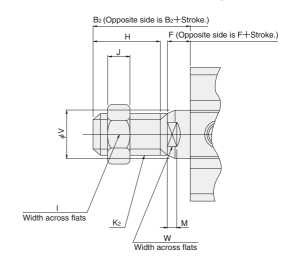


Double acting type, Single acting type





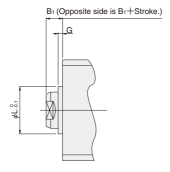
(Single acting type available up to ϕ 50)



Bore Code mm [in.]	B ₂	F	Н	I	J	K ₂	М	V	W
6 [0.236]	15	5	8	5.5	1.8	M3×0.5	3	4	3.5
8 [0.315]	15	5	8	7	2.4	M4×0.7	3	5	4
10 [0.394]	15	5	8	7	2.4	M4×0.7	3	5	4
12 [0.472]	17	5	10	8	4	M5×0.8	3.5	6	5
16 [0.630]	20.5	5.5	13	10	5	M6×1	3.5	8	6
20 [0.787]	22.5	5.5	15	12	5	M8×1	4.5	10	8
25 [0.984]	24	6	15	14	6	M10×1.25	5	12	10
32 [1.260]	35	7	25	19	8	M14×1.5	6	16	14
40 [1.575]	35	7	25	19	8	M14×1.5	6	16	14
50 [1.969]	37	9	25	27	11	M18×1.5	7	20	17
63 [2.480]	37	9	25	27	11	M18×1.5	7	20	17
80 [3.150]	44	11	30	32	13	M22×1.5	9	25	22
100 [3.940]	50	12	35	36	14	M26×1.5	9	32	27

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)



•Not available for bore sizes ϕ 6, ϕ 8, ϕ 10 and ϕ 12.

Bore Code mm [in.]	B ₁	G	L
16 [0.630]	5.5	1.5	9.4
20 [0.787]	5.5	1.5	12
25 [0.984]	6	2	15
32 [1.260]	7	2	21
40 [1.575]	7	2	29
50 [1.969]	9	2	38
63 [2.480]	9	2	40
80 [3.150]	11	2	45
100 [3.940]	12	2	55

JIG CYLINDERS C SERIES TANDEM CYLINDERS

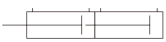
Double Acting Type, Single Acting Push Type



Symbols

Double acting type

Single acting push type





Specifications

Bore	size	e mm [in.]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150]	100 [3.940]		
Operation typ	е		Do	ouble ac	ting typ	e, Single	e acting	push ty	ре	Doub	le actino	g type		
Media			Air											
Operating	Double acting type				~1.0 ~145]				0.1 ^ [15 ~					
pressure rang MPa [ps	٠ ا	Single acting type				~1.0 ~145]			0.2~1.0 [29~145]		_			
Proof pressure	N	lPa [psi.]	1.5 [218]											
Operating temperatur	re ra	nge °C [°F]	0~	0~60 [32~140] (The heat resistant specification is 120 [248]. Note1)										
Operating speed	Dou	uble acting type		30	~500 [1.2~19).7]		30	30~300 [1.2~11.8]				
range mm/s [in./sec.]	Sin	gle acting type		100	~500	[3.9~1	9.7]		100~300 [3.9~11.8]		_			
Cushion	Dou	uble acting type	Rubber bumper (Option Note2)											
Cusmon	Sin	gle acting type	None -											
Lubrication			Not required (If lubrication is required, use Turbine Oil Class 1 [ISO VG32] or equivalent.)									ivalent.)		
Port size		M5×0.8 Rc1/8 Rc1/4 Rc3/8								3/8				

Remark: For Handling Instructions and Precautions, see p.205.

Notes: 1. For heat resistant specification, consult us.

2. Not available for heat resistant specification.

Operation of Tandem Cylinders

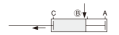
Tandem Cylinders are a set of 2 cylinders joined end to end.

It can be used as a two-stage stroke cylinder by supplying air to either Port A or Port B. It can also obtain twice the thrust within the "stroke I" range.

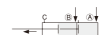




The rod moves stroke I when air is supplied from Port (A).



The rod moves stroke ${\rm I\hspace{-.1em}I}$ when air is supplied from Port ${\rm I\hspace{-.1em}B}$.



Twice the thrust is obtained within the stroke I range when air is supplied from Ports $\widehat{\mathbb{A}}$ and $\widehat{\mathbb{B}}$.

Bore Size and Stroke

For non-	for non-standard strokes, see p.206.														
Operation type	Bore si	Stroke1 ze	5	10	15	20	25	30	35	40	45	50	75	100	
	12,	16	0,5,10 15,20,25	0,5,10 15,20	0,5,10,15	0,5,10	0,5	0	_	_	_	_	_	_	
Double acting	20,	25	0,5,10,15 20,25,30 35,40,45	0,5,10,15 20,25,30 35,40	0,5,10 15,20,25 30,35	0,5,10,15 20,25,30	0,5,10 15,20,25	0,5,10 15,20	0,5,10,15	0,5,10	0,5	0	-	-	
type CDAT CDATS	32,	40	0,5,10,15 20,25,30,35 40,45,70,95	0,5,10,15 20,25,30,35 40,65,90	0,5,10,15 20,25,30 35,60,85	0,5,10,15 20,25,30 55,80	0,5,10 15,20,25 50,75	0,5,10 15,20 45,70	0,5,10,15 40,65	0,5,10 35,60	0,5,30,55	0,25,50	0,25	0	
	50, 80,		_	0,5,10,15 20,25,30,35 40,65,90	0,5,10,15 20,25,30 35,60,85	0,5,10,15 20,25,30 55,80	0,5,10 15,20,25 50,75	0,5,10,15 20,45,70	0,5,10,15 40,65	0,5,10 35,60	0,5,30,55	0,25,50	0,25	0	
acting	12, 1 25, 3	6, 20 2, 40		0,5,10 15,20	0,5,10,15	0,5,10	0,5	0	_	-	_	_	_	_	
type CSAT CSATS	5	0	_	0,5,10,15 20,25,30	0,5,10 15,20,25	0,5,10 15,20	0,5,10,15	0,5,10	0,5	0	_	_	_	_	

Remarks: 1. Stroke tolerance: Stroke 1 side $^{+1}_{-0.02}[^{+0.039in}_{-0.008in}]$, stroke 2 side $^{+1}_{0}[^{+0.039in}_{0}]$

- 2. The figures in the table are combinations of stroke 2 (standard) responding to stroke 1 (standard).
- 3. In most cases, body cutting is used for the non-standard strokes. However, body cutting is not used for "Stroke 1" or "Stroke 1 + Stroke 2" under the condition mentioned below. The collar packed is used for these cases.

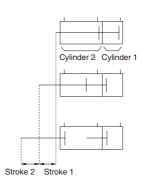
 ϕ 12 \sim ϕ 40: less than 5mm

 ϕ 50 \sim ϕ 100: less than 10mm

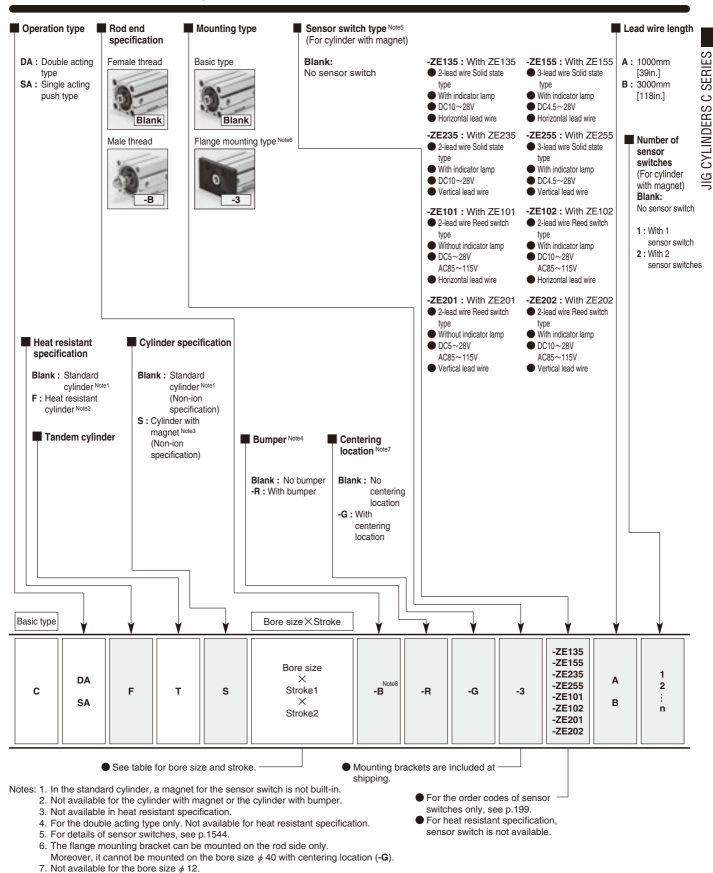
About stroke 1 and stroke 2

Stroke 1 is the stroke of cylinder 1.

Stroke 2 is obtained by subtracting stroke 1 from the stroke of cylinder 2.



Order Codes for Tandem Cylinders



Additional Parts (To be ordered separately)

8. For information regarding the cylinder joint and cylinder rod end for male thread, see p.1568.



(p.198)

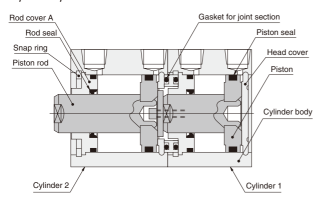


(p.209)

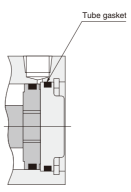
Inner Construction and Major Parts

Double acting type (CDAT)

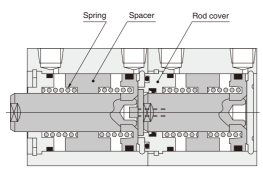
\bullet ϕ 12 \sim ϕ 40



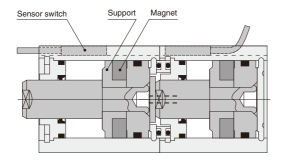
$\bullet \phi 50 \sim \phi 100$



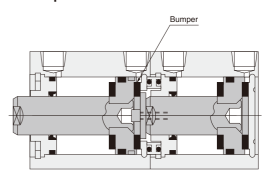
Single acting push type (CSAT)



● Cylinder with magnet



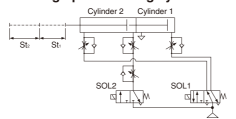
With bumper

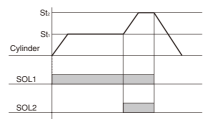


Tandem Cylinder Air Circuit Examples

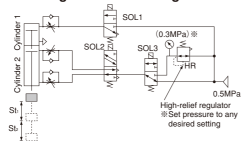
When using a tandem cylinder as a 2-stage stroke cylinder, refer to the air circuits shown below. For application of other air circuits not shown below, consult us.

For mounting upward-facing cylinders

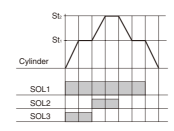




For mounting downward-facing or horizontal cylinders



163



Major Parts and Materials

Poro mm															
Parts Bore mm	φ 12	ϕ 16	ϕ 20	φ 25	φ 32	ϕ 40	ϕ 50	φ 63	φ 80	ϕ 100					
Cylinder body		Aluminum alloy (anodized)													
Piston		Aluminum alloy (special rust prevention treatment)													
Piston rod	Stainle	ss steel	(chrome	plated)		Stee	l (chro	me pla	ated)						
Seal				Synth	netic ru	ıbber (NBR)								
Rod cover		Alumi	num a	lloy (s _l	oecial v	wear-r	esistar	nt treat	ment)						
Head cover			1	Alumin	um allo	oy (and	odized)							
Snap ring				Steel (phosp	hate c	oating)								
Spring			Pi	ano w	re				_						
Spacer	Alum	inum all	oy (spec	cial rust	preventi	on treati	ment)		_						
Bumper	Synthetic rubber (NBR; urethane for ϕ 12 only)														
Magnet	Plastic magnet														
Support	Aluminum alloy (special rust prevention treatment)														

Seals

Parts	Dadasal	Distance	Tube	gasket	Gasket for
Bore mm	Rod seal	Piston seal	Rod side	Head side	joint section
φ 12	MYR-6	COP-12	Y090260	None	Y090119
φ 16	MYR-8	COP-16	Y090207	None	M202208
φ 20	MYR-10	COP-20(MYA-16)	Y090216	None	L090134
φ 25	MYR-12	COP-25(MYA-21)	Y090210	None	Y090196
φ 32	MYR-16	COP-32	L090084	None	L090015
φ 40	MYR-16	COP-40	L090151	None	L090028
φ 50	MYR-20	COP-50	L090174	L090106	None
φ 63	MYR-20	COP-63	L090180	L090107	None
φ 80	PNY-25	COP-80	L090171	L090108	None
φ 100	PNY-32	COP-100	L090172	L090109	None

Note: Items in parentheses () are for the single acting type.

Mass

Double acting type

g [oz.]

Bore size	Zero stroke	Additional mass for each 1mm [0.0394in.]	Additional mass for each 1mm [0.0394in.]	Additional mass of	Additional mass of	Mass of mounting bracket	Additional mass of	sensor switch Note2
mm [in.]	mass Note1	of stroke1	of stroke2	cylinder with bumper	cylinder with magnet	Flange bracket	ZE□□□A	ZE B
12 [0.472]	44.26 [1.561]	2.68 [0.095]	1.28 [0.045]	13.39 [0.472]	13.73 [0.484]	55 [1.94]		_
16 [0.630]	61.11 [2.156]	3.34 [0.118]	1.62 [0.057]	16.71 [0.589]	20.41 [0.720]	71 [2.50]		
20 [0.787]	96.79 [3.414]	4.63 [0.163]	2.26 [0.080]	23.14 [0.816]	52.54 [1.853]	101 [3.56]		
25 [0.984]	147.69 [5.210]	6.41 [0.226]	3.11 [0.110]	32.05 [1.131]	76.92 [2.713]	160 [5.64]		
32 [1.260]	220.3 [7.771]	8.43 [0.297]	4.11 [0.145]	42.13 [1.486]	106.84 [3.769]	186 [6.56]	15 [0.53]	25 [4 22]
40 [1.575]	345.12 [12.174]	9.85 [0.347]	4.77 [0.168]	0	141.38 [4.987]	335 [11.82]	15 [0.55]	35 [1.23]
50 [1.969]	562.47 [19.840]	14.51 [0.512]	7.03 [0.248]	0	220.44 [7.776]	447 [15.77]		
63 [2.480]	890.99 [31.428]	17.83 [0.629]	8.69 [0.307]	0	322.44 [11.374]	591 [20.85]		
80 [3.150]	1770.07 [62.436]	26.91 [0.949]	13.06 [0.461]	0	497.9 [17.563]	1414 [49.88]		
100 [3.940]	3252 [114.7]	38.46 [1.357]	18.61 [0.656]	0	732.34 [25.832]	2606 [91.92]		

Notes: 1. The above table is for the standard strokes.

Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a double acting type cylinder with magnet, bore size of 25mm, 30mm

for stroke 1, 10mm for stroke 2, and 2 sensor switches (ZE135A) $\,$

 $147.69 + (6.41 \times 30) + (3.11 \times 10) + 76.92 + (15 \times 2) = 478.01g$ [16.861oz.]

Single acting push type

g [oz.]

									9 [02.]
		Zero stroke mass Note1 Stroke1		- Additional mass for	Additional mass for	Additional	Mass of mounting bracket		l mass of witch Note2
Bore size mm [in.]	5~15 (¢ 5	50: 10~20)	16~30 (¢ 50: 21~40)	each 1mm	each 1mm	mass of cylinder with			
111111 [111.]		Stroke1+Stroke2		[0.0394in.] of stroke1	[0.0394in.] of stroke2	magnet	Flange bracket	ZEA	ZE B
	5~15 (φ 50: 10~20)	16∼30 (<i>ϕ</i> 5	60: 21 ~40)	of stroke i	OI Stroke2	_	Diaonot		
12 [0.472]	55.88 [1.971]	69.98 [2.468]	85.21 [3.006]	2.68 [0.0945]	1.28 [0.0451]	16.11 [0.568]	55 [1.94]		
16 [0.630]	80.31 [2.833]	99.64 [3.515]	120.1 [4.236]	3.34 [0.118]	1.62 [0.0571]	21.21 [0.748]	71 [2.50]		
20 [0.787]	96.88 [3.417]	124.84 [4.404]	153.93 [5.430]	4.63 [0.163]	2.26 [0.0797]	51.89 [1.830]	101 [3.56]		
25 [0.984]	147.45 [5.201]	186 [6.561]	226.53 [7.990]	6.41 [0.226]	3.11 [0.110]	80.18 [2.828]	160 [5.64]	15 [0.53]	35 [1.23]
32 [1.260]	223.01 [7.866]	306.96 [10.828]	393.89 [13.894]	8.43 [0.297]	4.11 [0.145]	103.14 [3.638]	186 [6.56]		
40 [1.575]	345.03 [12.170]	453.44 [15.994]	566.48 [19.982]	9.85 [0.347]	4.77 [0.168]	141.93 [5.006]	335 [11.82]		
50 [1.969]	561.93 [19.821]	691.19 [24.381]	827.1 [29.175]	14.51 [0.512]	7.03 [0.248]	216.54 [7.638]	447 [15.77]		

Notes 1: The above table is for the standard strokes.

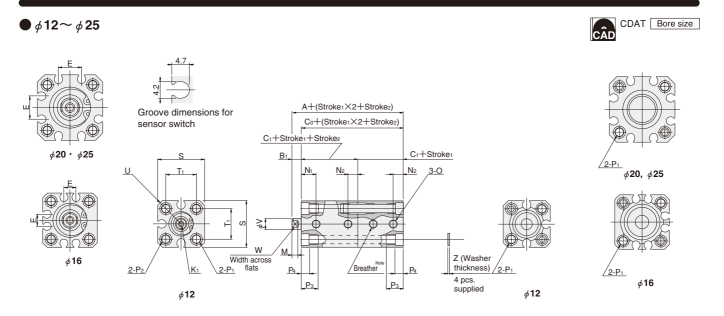
2: Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a single acting push type cylinder with magnet, bore size of 25mm,

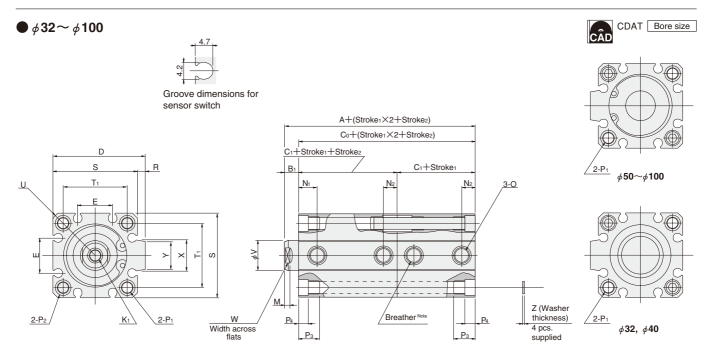
10mm for stroke 1, 20mm for stroke 2, and 2 sensor switches (**ZE135A**)

 $186+(6.41\times10)+(3.11\times20)+80.18+(15\times2)=422.48g$ [14.902oz.]



Note: Mufflers, etc. are not included.
Install a muffler when using in places exposed to dust, etc.

lacktriangle The drawing is for ϕ 12.

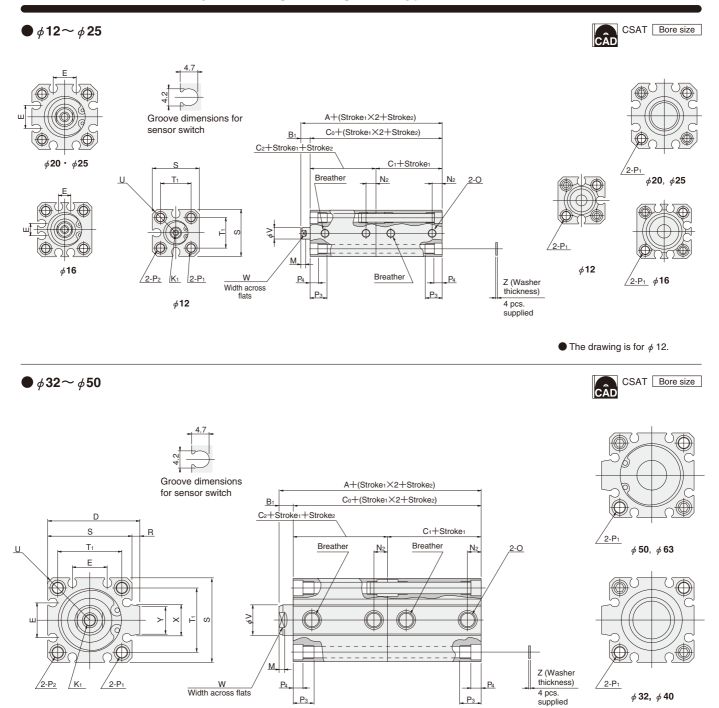


Note: Mufflers, etc. are not included. Install a muffler when using in places exposed to dust, etc.

Туре	Stand	ard cyli	inder (C	CDAT)	Cylinde	r with m	agnet (C	CDATS)	Standard	cylinder wit	th bumper	(CDAT-R)	Cylinder wi	th magnet w	ith bumper (CDATS-R)	_	_	.,				
Bore Code	Α	Bı	Co	C ₁	Α	B ₁	Co	C ₁	Α	Bı	Co	C ₁	Α	Bı	Co	C ₁	D	Е	K 1	M	N ₁	N ₂	0
12 [0.472]	39	5	34	17	49	5	44	22	49	5	44	22	59	5	54	27	_	_	M3×0.5 Depth6	3.5	8	5	M5×0.8
16 [0.630]	39.5	5.5	34	17	49.5	5.5	44	22	49.5	5.5	44	22	59.5	5.5	54	27	-	6.2	M4×0.7 Depth8	3.5	8	5	M5×0.8
20 [0.787]	44.5	5.5	39	19.5	64.5	5.5	59	29.5	54.5	5.5	49	24.5	74.5	5.5	69	34.5	ı	12.2	M5×0.8 Depth10	4.5	9.5	5	M5×0.8
25 [0.984]	48	6	42	21	68	6	62	31	58	6	52	26	78	6	72	36	ı	12.2	M6X1 Depth10	5	10.5	5	M5×0.8
32 [1.260]	53	7	46	23	73	7	66	33	63	7	56	28	73	7	66	33	48.5	18.2	M8×1.25 Depth12	6	9.5	7.5(6)	Rc1/8
40 [1.575]	59	7	52	26	79	7	72	36	59	7	52	26	79	7	72	36	56.5	18.2	M8×1.25 Depth12	6	10.5	7.5	Rc1/8
50 [1.969]	65	9	56	28	85	9	76	38	65	9	56	28	85	9	76	38	70	24.8	M10×1.5 Depth15	7	11	9.5	Rc1/4
63 [2.480]	73	9	64	32	93	9	84	42	73	9	64	32	93	9	84	42	83	26.8	M10×1.5 Depth15	7	12.5	11	Rc1/4
80 [3.150]	93	11	82	41	113	11	102	51	93	11	82	41	113	11	102	51	102	32.8	M14X2 Depth20	9	18	12	Rc3/8
100 [3.940]	114	12	102	51	134	12	122	61	114	12	102	51	134	12	122	61	122	32.8	M18X2.5 Depth20	9	22.5	16.5	Rc3/8

Bore Code mm [in.]	P ₁	P ₂	P ₃	P ₄	R	s	T ₁	U	V	w	х	Υ	z	Appropriate through bolt ::
12 [0.472]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	Counterbore	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	МЗ
16 [0.630]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	Counterbore	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)	Counterbore	9.5	4.5	_	34	24	R22	10	8	_		1	М3
25 [0.984]	ϕ 5.1 (Thru hole) C'bore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	Counterbore	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	ϕ 5.1 (Thru hole) C'bore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	Counterbore	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) C'bore ϕ 9.5 (Both sides) and M8 $ imes$ 1.25 (Both sides)	Counterbore	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	Counterbore	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6
63 [2.480]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	Counterbore	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	M6
80 [3.150]	ϕ 10.5 (Thru hole) C'bore ϕ 14 (Both sides) and M12 $ imes$ 1.75 (Both sides)	Counterbore	22.5	10.5	8	94	74	R62	25	22	27.6	25	1.6	M8
100 [3.940]	ϕ 12.3 (Thru hole) C'bore ϕ 17.5 (Both sides) and M14 $ imes$ 2 (Both sides)	Counterbore \$\phi\$ 17.5 and M14X2	27	13	8	114	90	R75	32	27	27.6	25	2	M10

Note: Figure in parentheses [] is for the standard cylinder (CDAT) when stroke 1, or stroke 1 + stroke 2 is 5mm. **Some types of mounting screws are available (to be ordered separately). See p.209.



	Туре				Stand	dard cyli	inder (C	SAT)						(Cylinde	with m	agnet (0	CSATS)		
Sti	oke1		5~15	φ 50: 1	0~20)		16∼30 (<i>ϕ</i> 50: 21∼40)					5~15	(φ 50 : 1	0~20)		16∼30 (<i>ϕ</i> 50: 21∼40))	
Bore mm [in.] Note	Code	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂
12	D1	49	5	44	22	22	_	_	_	_	_	59	5	54	27	27	_	-	_	_	_
[0.472]	D2	59) 	54	22	32	69	5	64	32	32	69	5	64	21	37	79	5	74	37	37
16	D1	49.5	5.5	44	22	22	_	_	-	_	_	59.5	5.5	54	27	27	_	-	_	_	_
[0.630]	D2	59.5	5.5	54	22	32	69.5	5.5	64	32	32	69.5	5.5	64	21	37	79.5	5.5	74	37	37
20	D1	44.5	5.5	39	19.5	19.5	_	_	_	_	_	64.5	5.5	59	29.5	29.5	_	_	_	_	_
[0.787]	D2	54.5	5.5	49	19.5	29.5	64.5	5.5	59	29.5	29.5	74.5	5.5	69	29.5	39.5	84.5	5.5	79	39.5	39.5
25	D1	48	6	42	21	21	_	_	_	_	_	68	6	62	31	31	_	_	_	_	_
[0.984]	D2	58	b	52	21	31	68	6	62	31	31	78	0	72	31	41	88	6	82	41	41
32	D1	53	7	46	00	23	_	_	_	_	_	73	7	66	33	33	_	_	_	_	_
[1.260]	D2	68		61	23	38	83	7	76	38	38	88	'	81	33	48	103	7	96	48	48
40	D1	59	7	52	26	26	_	_	_	_	_	79	7	72	36	36	_	_	_	_	_
[1.575]	D2	74	/	67	20	41	89	7	82	41	41	94	/	87	30	51	109	7	102	51	51
50	D1	65		56	20	28	_	_	_	_	_	85		76	20	38	_	_	_	_	_
[1.969]	D2	80	9	71	28	43	95	9	86	43	43	100	9	91	38	53	115	9	106	53	53

Bore mm [in.]	Code	D	E	K 1	M	N ₂	0	P ₁
12 [0.472]	D1 D2	_	_	M3×0.5 Depth6	3.5	5	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
16 [0.630]	D1	-	6.2	M4×0.7 Depth8	3.5	5	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
20 [0.787]	D1 D2	_	12.2	M5×0.8 Depth10	4.5	5	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
25 [0.984]	D1 D2	_	12.2	M6×1 Depth10	5	5	M5×0.8	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 \times 1 (Both sides)
32 [1.260]	D1 D2	48.5	18.2	M8×1.25 Depth12	6	7.5	Rc1/8	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 \times 1 (Both sides)
40 [1.575]	D1 D2	56.5	18.2	M8×1.25 Depth12	6	7.5	Rc1/8	ϕ 6.9 (Thru hole) Counterbore ϕ 9.5 (Both sides) and M8 \times 1.25 (Both sides)
50 [1.969]	D1 D2	70	24.8	M10×1.5 Depth15	7	9.5	Rc1/4	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 \times 1.25 (Both sides)

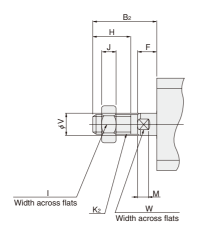
Bore mm [in.]	Code	P ₂	P ₃	P ₄	R	S	T ₁	U	V	W	х	Υ	z	Appropriate through bolt **
12 [0.472]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	34	24	R22	10	8	_	_	1	МЗ
25 [0.984]	D1 D2	Counterbore ϕ 8 and M6 \times 1	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	D1 D2	Counterbore ϕ 8 and M6 \times 1	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	D1 D2	Counterbore <i>φ</i> 9.5 and M8 × 1.25	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	D1 D2	Counterbore ϕ 11 and M8 \times 1.25	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6

Notes: D1 is when stroke1 + stroke2 is 5~15 (φ 50: 10~20) mm.

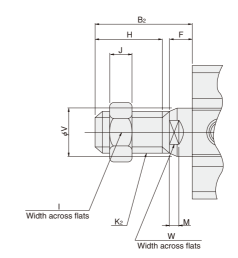
D2 is when stroke1 + stroke2 is 16~30 (φ 50: 21~40) mm.

** Some types of mounting screws are available (to be ordered separately). See p.209.

- Double acting type, Single acting push type



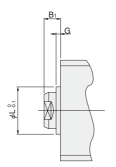
• ϕ 32 ~ ϕ 100 (Single acting type available up to ϕ 50)



Bore Code	B ₂	F	Н	I	J	K ₂	М	V	W
12 [0.472]	17	5	10	8	4	M5×0.8	3.5	6	5
16 [0.630]	20.5	5.5	13	10	5	M6×1	3.5	8	6
20 [0.787]	22.5	5.5	15	12	5	M8×1	4.5	10	8
25 [0.984]	24	6	15	14	6	M10×1.25	5	12	10
32 [1.260]	35	7	25	19	8	M14×1.5	6	16	14
40 [1.575]	35	7	25	19	8	M14×1.5	6	16	14
50 [1.969]	37	9	25	27	11	M18×1.5	7	20	17
63 [2.480]	37	9	25	27	11	M18×1.5	7	20	17
80 [3.150]	44	11	30	32	13	M22×1.5	9	25	22
100 [3.940]	50	12	35	36	14	M26×1.5	9	32	27

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)



lacktriangle Not available for bore size ϕ 12.

Bore Code mm [in.]	B ₁	G	L
16 [0.630]	5.5	1.5	9.4
20 [0.787]	5.5	1.5	12
25 [0.984]	6	2	15
32 [1.260]	7	2	21
40 [1.575]	7	2	29
50 [1.969]	9	2	38
63 [2.480]	9	2	40
80 [3.150]	11	2	45
100 [3.940]	12	2	55

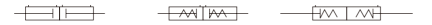
JIG CYLINDERS C SERIES DUAL STROKE CYLINDERS

Double Acting Type, Single Acting Push Type, Single Acting Pull Type



Symbols

● Double acting type ● Single acting push type ● Single acting pull type



Specifications

Bore Item	size mm	[in.]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150]	100 [3.940]	
Operation typ	е		Double a	acting type	, Single a	cting push	type, Sin	gle acting	pull type	Doub	le actino	type	
Media							Α	ir					
Operating Double acting typ						~1.0 ~145]					05~1.0 (~145]		
pressure rang MPa [ps					0.15~ [22~	1.0 Note1 - 145]			0.1~1.0 [15~145]		_		
Proof pressure	MPa [p	si.]					1.5 [218]					
Operating temperature	re range °C	[°F]	0~	0~60 [32~140] (The heat resistant specification is 120 [248]. Note2)									
Operating speed	Double actin	j type		30	~500 [1.2~19	.7]		30~300 [1.2~11.8]				
range mm/s [in./sec.]	Single acting	type		100	~500	[3.9~1	9.7]		100~300 [3.9~11.8]		-		
Cushion	type				Rubbe	r bumpe	er (Optio	n ^{Note2})					
Custilon	type	None -											
Lubrication			Not required (If lubrication is required, use Turbine Oil Class 1 [ISO VG32] or equivalent.								ivalent.)		
Port size			M5×0.8 Rc1/8 Rc1/4 Rc3/8						3/8				

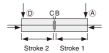
Remark: For Handling Instructions and Precautions, see p.205.

- Notes: 1. The single acting pull type of ϕ 12 is 0.18 \sim 1.0MPa [26 \sim 145psi.].
 - 2. For heat resistant specification, consult us.
 - 3. Not available for heat resistant specification.

Operation of Dual Stroke Cylinders

Dual Stroke Cylinders are a set of 2 cylinders connected back to back.

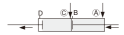
The cylinder body can be secured in place and each stroke can be controlled separately. It can also be used to obtain 2-stage or 3-stage strokes by securing the piston rod on one side in place.



The rods retract stroke 1 and stroke 2 when air is supplied from Ports A and D.



The rod moves stroke 1 when air is supplied from Ports ® and D.



The rod moves stroke 2 when air is supplied from Ports (A) and (C).



The rod moves stroke 1 and stroke 2 when air is supplied from Ports $(\!B\!)$ and $(\!C\!).$

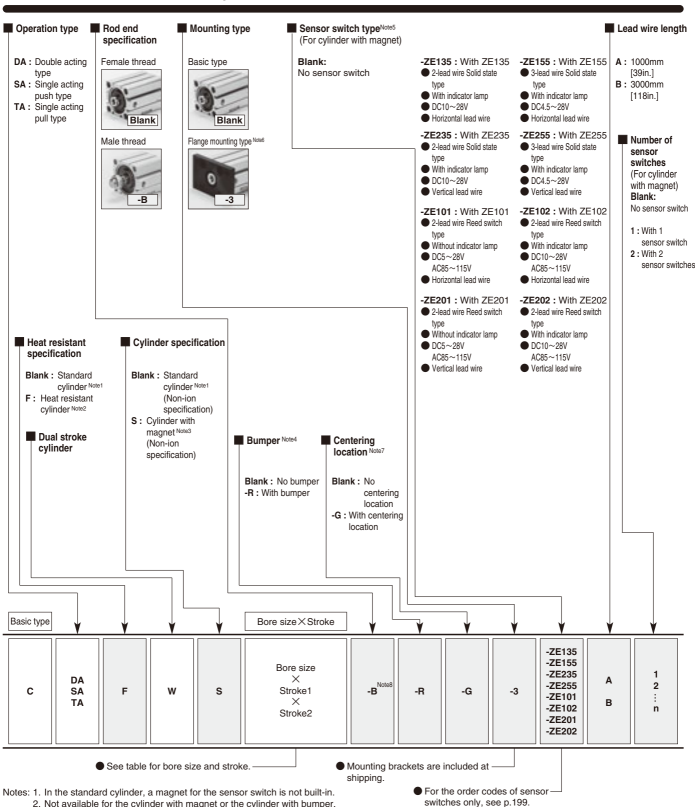
Bore Size and Stroke

For non-standard	strokes, see p	2.206.	mn
0	Dava ei==	Standard	d strokes
Double acting type	Bore size	Standard cylinder	Cylinder with magnet
	12	5, 10, 15, 20, 25, 30	5, 10, 15, 20, 25, 30
	16	3, 10, 13, 20, 23, 30	5, 10, 15, 20, 25, 50
	20	E 10 1E 20 2E 20 2E 40 4E E0	E 10 1E 20 2E 20 2E 40 4E E0
	25	5, 10, 15, 20, 25, 30, 35, 40, 45, 50	5, 10, 15, 20, 25, 30, 35, 40, 45, 50
Double acting type	32	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
acting type	40	5, 10, 15, 20, 25, 50, 55, 40, 45, 50, 75, 100	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
	50		
	63	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
	80	10, 13, 20, 23, 30, 33, 40, 43, 30, 73, 100	10, 13, 20, 23, 30, 33, 40, 43, 30, 73, 100
	100		
	12		
	16		
0'	20	E 10 1E 20 2E 20	E 10 1E 20 2E 20
•	25	5, 10, 15, 20, 25, 30	5, 10, 15, 20, 25, 30
ading type	32		
	40		
	50	10, 15, 20, 25, 30, 35, 40	10, 15, 20, 25, 30, 35, 40

Remarks: 1. Stroke tolerance ${}^{+1}_{0}$ [${}^{+0.039in.}_{0}$]

^{2.} In most cases, body cutting is used for the non-standard strokes. However, body cutting is not used for strokes of less than 5mm for ϕ 12 $\sim \phi$ 40, and strokes of less than 10mm for ϕ 50 $\sim \phi$ 100. The collar packed is used for these cases.

Order Codes for Dual Stroke Cylinders



- 2. Not available for the cylinder with magnet or the cylinder with bumper.
- 3. Not available in heat resistant specification.
- 4. For the double acting type only. Not available for heat resistant specification.
- 5. For details of sensor switches, see p.1544.
- 6. The flange mounting bracket can be mounted on the end of cylinder 2 only. Moreover, it cannot be mounted on the bore size ϕ 40 with centering location (-G).
- 7. Not available for the bore size ϕ 12.
- 8. For information regarding the cylinder joint and cylinder rod end for male thread, see p.1568.

Additional Parts (To be ordered separately)





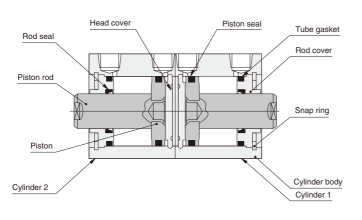


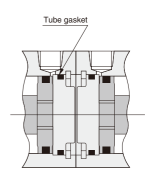
screws (p.209)

Double acting type (CDAW)



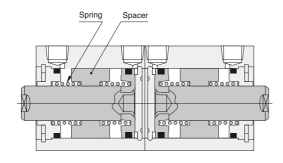


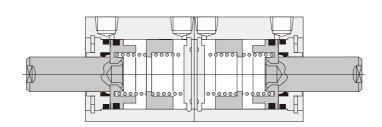




Single acting push type (CSAW)

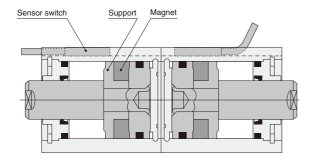
Single acting pull type (CTAW)

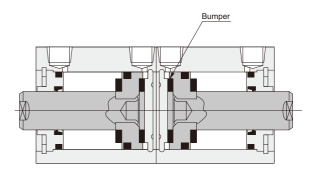




Cylinder with magnet

With bumper





Major Parts and Materials

Seals

Parts Bore mm	φ 12	φ 16	φ 20	φ 25	φ 32	φ 40	<i>φ</i> 50	φ 63	φ 80	ϕ 100			
Cylinder body			-	Alumin	um all	oy (and	odized)					
Piston		Aluminum alloy (special rust prevention treatment)											
Piston rod	Stainle	ss steel	(chrome	plated)		Stee	l (chro	me pla	ated)				
Seal				Synth	etic ru	ıbber (NBR)						
Rod cover		Alumi	num a	lloy (sp	oecial v	wear-r	esistar	nt treat	ment)				
Head cover			1	Alumin	um all	oy (and	odized)					
Snap ring				Steel (phosp	hate c	oating)	1					
Spring			Pi	ano wi	re				_				
Spacer	Alum	inum all	oy (spec	ial rust p	oreventi	on treati	ment)		_				
Bumper		Synt	hetic r	ubber	(NBR;	uretha	ne for	φ 12 o	only)				
Magnet		Plastic magnet											
Support		Alumii	num al	loy (sp	ecial r	ust pre	eventic	n trea	tment)				
		, , , , , , , , , , , , , , , , , , , ,											

Parts	Rod seal	Distance of	Tube	gasket
Bore mm	Hou seal	Piston seal	Rod side	Head side
φ 12	MYR-6	COP-12	Y090260	None
φ 16	MYR-8	COP-16	Y090207	None
φ 20	MYR-10	COP-20(MYA-16)	Y090216	None
φ 25	MYR-12	COP-25(MYA-21)	Y090210	None
φ 32	MYR-16	COP-32	L090084	None
φ 40	MYR-16	COP-40	L090151	None
φ 50	MYR-20	COP-50	L090174	L090106
φ 63	MYR-20	COP-63	L090180	L090107
φ 80	PNY-25	COP-80	L090171	L090108
φ 100	PNY-32	COP-100	L090172	L090109

Note: Items in parentheses () are for the single acting type.

Dual stroke

Double acting type

g [oz.]

Bore size	Zero stroke	Additional mass for each 1mm [0.0394in.]	Additional mass for each 1mm [0.0394in.]	Additional mass of	Additional mass of	Mass of mounting bracket	Additional mass of	sensor switch Note2
mm [in.]	mass Note1	of stroke1	of stroke2	cylinder with bumper	cylinder with magnet	Flange bracket	ZE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ZE B
12 [0.472]	44.26 [1.561]	1.4 [0.0494]	1.28 [0.0451]	13.39 [0.472]	13.73 [0.484]	55 [1.94]		
16 [0.630]	61.11 [2.156]	1.73 [0.0610]	1.62 [0.0571]	16.71 [0.589]	20.41 [0.720]	71 [2.50]		
20 [0.787]	96.79 [3.414]	2.37 [0.0836]	2.26 [0.0797]	23.14 [0.816]	52.54 [1.853]	101 [3.56]		
25 [0.984]	147.69 [5.210]	3.3 [0.116]	3.11 [0.110]	32.05 [1.131]	76.92 [2.713]	160 [5.64]		
32 [1.260]	220.3 [7.771]	4.31 [0.152]	4.11 [0.145]	42.13 [1.486]	106.84 [3.769]	186 [6.56]	15 [0.53]	35 [1.23]
40 [1.575]	345.12 [12.174]	5.08 [0.179]	4.77 [0.168]	0	141.38 [4.987]	335 [11.82]	15 [0.55]	33 [1.23]
50 [1.969]	562.47 [19.840]	7.48 [0.264]	7.03 [0.248]	0	220.44 [7.776]	447 [15.77]		
63 [2.480]	896.12 [31.609]	9.14 [0.322]	8.69 [0.307]	0	322.4 [11.37]	591 [20.85]		
80 [3.150]	1755.88 [61.936]	13.51 [0.477]	13.06 [0.461]	0	494.4 [17.44]	1414 [49.88]		
100 [3.940]	3207.76 [113.15]	19.06 [0.672]	18.61 [0.656]	0	724.4 [25.55]	2606 [91.92]		

Notes 1: The above table is for the standard strokes.

2: Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a double acting type cylinder with magnet, bore size of 25mm, 30mm for stroke 1, 10mm for stroke 2, and with 2 sensor switches (**ZE135A**)

for stroke 1, 10mm for stroke 2, and with 2 sensor switches (**ZE135A**) $147.69+(3.3\times30)+(3.11\times10)+76.92+(15\times2)=384.71g$ [13.570oz.]

Dual stroke

Single acting push type

g [oz.]

		Zero stroke Stro			Additional mass for	Additional mass for	Additional	Mass of mounting bracket	Additional sensor s	
Bore size mm [in.]	5~15 (φ 5	50: 10~20) Stro	16~30 (\$\phi\$ 50: 21~40)		each 1mm [0.0394in.] of stroke1	each 1mm [0.0394in.]	mass of cylinder with magnet	Flange bracket	ZE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ZE B
	5~15 (¢ 50: 10~20)	16~30 (<i>ϕ</i> 50: 21~40)	5~15 (φ 50: 10~20)	16~30 (\$\phi\$ 50: 21~40)	O) SHOKET	of stroke2	_	Diacket		
12 [0.472]	55.88 [1.971]	69.98 [2.468]	71.1 [2.508]	85.21 [3.006]	1.4 [0.0494]	1.28 [0.0451]	16.11 [0.568]	55 [1.94]		
16 [0.630]	80.31 [2.833]	99.64 [3.515]	100.76 [3.554]	120.1 [4.236]	1.73 [0.0610]	1.62 [0.0571]	21.21 [0.748]	71 [2.50]		
20 [0.787]	96.88 [3.417]	124.84 [4.404]	125.96 [4.443]	153.93 [5.430]	2.37 [0.0836]	2.26 [0.0797]	51.89 [1.830]	101 [3.56]		
25 [0.984]	147.45 [5.201]	186 [6.561]	187.98 [6.631]	226.53 [7.990]	3.3 [0.116]	3.11 [0.110]	80.18 [2.828]	160 [5.64]	15 [0.53]	35 [1.23]
32 [1.260]	223.01 [7.866]	306.96 [10.828]	309.93 [10.932]	393.89 [13.894]	4.31 [0.152]	4.11 [0.145]	103.14 [3.638]	186 [6.56]		
40 [1.575]	345.03 [12.170]	453.44 [15.994]	458.06 [16.157]	566.48 [19.982]	5.08 [0.179]	4.77 [0.168]	141.93 [5.006]	335 [11.82]		
50 [1.969]	561.93 [19.821]	691.19 [24.381]	697.85 [24.616]	827.1 [29.175]	7.48 [0.264]	7.03 [0.248]	216.54 [7.638]	447 [15.77]		

Notes 1: The above table is for the standard strokes.

2: Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a single acting push type cylinder with magnet, bore size of 25mm,

20mm for stroke 1, 20mm for stroke 2, and with 2 sensor switches (**ZE135A**) $226.53+(3.3\times20)+(3.11\times20)+80.18+(15\times2)=464.91g$ [16.399oz.]

Dual stroke

Single acting pull type

g [oz.]

		Zero stroke Stro	e mass Note1		Additional mass for	Additional	Additional	Mass of mounting bracket	Additional sensor s	
Bore size	5~15 (φ 5	60: 10~20)	1	16~30 (<i>φ</i> 50: 21~40)		mass for each 1mm	mass of cylinder with			
mm [in.]		Stro	ke2		[0.0394in.] of stroke1	[0.0394in.] of stroke2	magnet	Flange bracket	ZE 🗆 🗆 A	ZE B
	5~15 (<i>ϕ</i> 50: 10~20)	16~30 (<i>ϕ</i> 50: 21~40)	5~15 (φ 50: 10~20)	16∼30 (<i>ϕ</i> 50: 21∼40)	OI SHOKE I	OI SHOKEZ		bracket		
12 [0.472]	54.88 [1.936]	66.76 [2.355]	67.88 [2.394]	79.77 [2.814]	1.4 [0.0494]	1.28 [0.0451]	17.67 [0.623]	55 [1.94]		
16 [0.630]	78.77 [2.778]			110.66 [3.903]	1.73 [0.0610]	1.62 [0.0571]	23.31 [0.822]	71 [2.50]		
20 [0.787]	117.58 [4.147]	139.48 [4.920]	140.6 [4.959]	162.49 [5.732]	2.37 [0.0836]	2.26 [0.0797]	53.74 [1.896]	101 [3.56]		
25 [0.984]	175.72 [6.198]	205.63 [7.253]	207.61 [7.323]	237.52 [8.378]	3.3 [0.116]	3.11 [0.110]	78.89 [2.783]	160 [5.64]	15 [0.53]	35 [1.23]
32 [1.260]	255.75 [9.021]	316.83 [11.176]	319.8 [11.280]	380.88 [13.435]	4.31 [0.152]	4.11 [0.145]	105.39 [3.717]	186 [6.56]		
40 [1.575]	395.6 [13.954]	480.5 [16.949]	485.12 [17.112]	570.02 [20.107]	5.08 [0.179]	4.77 [0.168]	138.9 [4.899]	335 [11.82]		
50 [1.969]	634.13 [22.368]	726.4 [25.623]	733.06 [25.857]	825.32 [29.112]	7.48 [0.264]	7.03 [0.248]	144.56 [5.099]	447 [15.77]		

Notes 1: The above table is for the standard strokes.

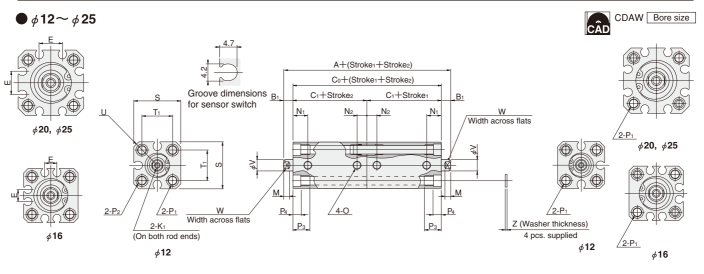
2: Sensor switch codes A and B show the lead wire lengths.

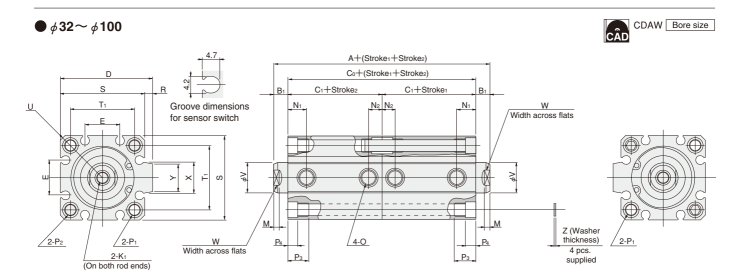
A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a single acting pull type cylinder with magnet, bore size of 25mm, 20mm for stroke 1, 20mm for stroke 2, and with 2 sensor switches (**ZE135A**)

 $237.52 + (3.3 \times 20) + (3.11 \times 20) + 78.89 + (15 \times 2) = 474.61g [16.741oz.]$

• The drawing is for ϕ 12.

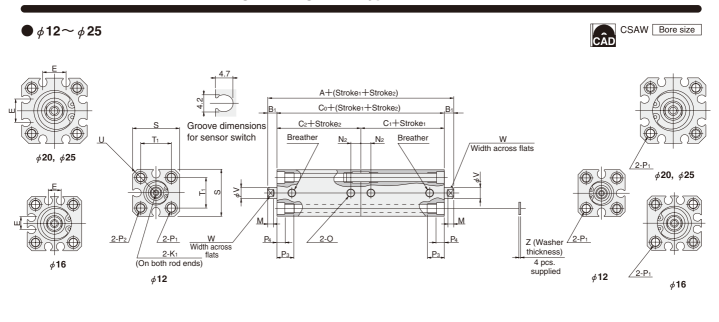


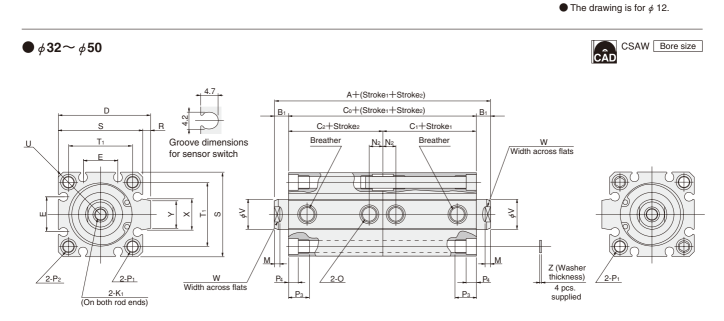


Туре	Stand	ard cyli	nder (C	DAW)	Cylinde	r with ma	agnet (C	DAWS)	Standard	cylinder wit	h bumper (CDAW-R)	Cylinder wi	ith magnet ar	nd bumper (CDAWS-R)	D	Е	K 1	D.A.	N ₁	NI.	
Bore Code	Α	B ₁	Co	C ₁	Α	B ₁	Co	C ₁	Α	B ₁	Co	C ₁	Α	B ₁	Co	C ₁	ט		IN1	М	IN1	N ₂	0
12 [0.472]	44	5	34	17	54	5	44	22	54	5	44	22	64	5	54	27	_	_	M3 X 0.5 Depth6	3.5	8	5	M5×0.8
16 [0.630]	45	5.5	34	17	55	5.5	44	22	55	5.5	44	22	65	5.5	54	27	_	6.2	M4X0.7 Depth8	3.5	8	5	M5×0.8
20 [0.787]	50	5.5	39	19.5	70	5.5	59	29.5	60	5.5	49	24.5	80	5.5	69	34.5	_	12.2	M5×0.8 Depth10	4.5	9.5	5	M5×0.8
25 [0.984]	54	6	42	21	74	6	62	31	64	6	52	26	84	6	72	36	_	12.2	M6X1 Depth10	5	10.5	5	M5×0.8
32 [1.260]	60	7	46	23	80	7	66	33	70	7	56	28	80	7	66	33	48.5	18.2	M8×1.25 Depth12	6	9.5	7.5(6)	Rc1/8
40 [1.575]	66	7	52	26	86	7	72	36	66	7	52	26	86	7	72	36	56.5	18.2	M8×1.25 Depth12	6	10.5	7.5	Rc1/8
50 [1.969]	74	9	56	28	94	9	76	38	74	9	56	28	94	9	76	38	70	24.8	M10×1.5 Depth15	7	11	9.5	Rc1/4
63 [2.480]	82	9	64	32	102	9	84	42	82	9	64	32	102	9	84	42	83	26.8	M10×1.5 Depth15	7	12.5	11	Rc1/4
80 [3.150]	104	11	82	41	124	11	102	51	104	11	82	41	124	11	102	51	102	32.8	M14×2 Depth20	9	18	12	Rc3/8
100 [3.940]	126	12	102	51	146	12	122	61	126	12	102	51	146	12	122	61	122	32.8	M18 X 2.5 Depth20	9	22.5	16.5	Rc3/8

Bore Code	P ₁	P ₂	P ₃	P ₄	R	s	T ₁	U	V	W	Х	Υ	Z	Appropriate through bolt %
12 [0.472]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	Counterbore	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	Counterbore	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	М3
20 [0.787]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	Counterbore	9.5	4.5	_	34	24	R22	10	8	_	_	1	МЗ
25 [0.984]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	Counterbore	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	Counterbore	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) C'bore ϕ 9.5 (Both sides) and M8 $ imes$ 1.25 (Both sides)	Counterbore	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	Counterbore	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6
63 [2.480]	φ 6.9 (Thru hole) C'bore φ 11 (Both sides) and M8×1.25 (Both sides)	Counterbore	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	M6
80 [3.150]	ϕ 10.5 (Thru hole) C'bore ϕ 14 (Both sides) and M12 \times 1.75 (Both sides)	Counterbore	22.5	10.5	8	94	74	R62	25	22	27.6	25	1.6	M8
100 [3.940]	φ 12.3 (Thru hole) C'bore φ 17.5 (Both sides) and M14 × 2 (Both sides)	Counterbore	27	13	8	114	90	R75	32	27	27.6	25	2	M10

Note: Figure in parentheses () is for the standard cylinder (CDAW) with 5mm stroke. % Some types of mounting screws are available (to be ordered separately). See p.209.





	Туре				Stand	ard cylir	nder (C	SAW)						(Cylinder	with ma	agnet (C	SAWS)		
Str	oke1		5~15	φ 50 : 1	0~20)			16~30	(φ 50 : 2	21~40))		5~15	(φ 50 : 1	0~20)		1	16~30	(φ 50 : 2	21~40)	
Bore mm [in.] Note	Code	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂
12	D1	54	5	44	22	22	64	5	54	32	22	64	5	54	27	27	74	5	64	37	27
[0.472]	D2	64	5	54	22	32	74	5	64	32	32	74	ס	64	27	37	84	5	74	3/	37
16	D1	55	5.5	44	22	22	65	5.5	54	32	22	65	5.5	54	27	27	75	5.5	64	37	27
[0.630]	D2	65	5.5	54	22	32	75	5.5	64	32	32	75	5.5	64	21	37	85	5.5	74	3/	37
20	D1	50		39	10.5	19.5	60	5.5	49	00.5	19.5	70		59	00.5	29.5	80		69	٥٥ ٦	29.5
[0.787]	D2	60	5.5	49	19.5	29.5	70	5.5	59	29.5	29.5	80	5.5	69	29.5	39.5	90	5.5	79	39.5	39.5
25	D1	54	6	42	21	21	64	6	52	31	21	74	6	62	31	31	84	6	72	41	31
[0.984]	D2	64	b	52	21	31	74	О	62	31	31	84	ا	72	31	41	94	О	82	41	41
32	D1	60	7	46	00	23	75	7	61	00	23	80	7	66	00	33	95	7	81	40	33
[1.260]	D2	75	/	61	23	38	90	/	76	38	38	95		81	33	48	110	/	96	48	48
40	D1	66	7	52	00	26	81	7	67	44	26	86	7	72	26	36	101	7	87	E4	36
[1.575]	D2	81	/	67	26	41	96	/	82	41	41	101	/	87	36	51	116	/	102	51	51
50	D1	74	_	56	00	28	89	_	71	40	28	94		76	00	38	109	0	91		38
[1.969]	D2	89	9	71	28	43	104	9	86	43	43	109	9	91	38	53	124	9	106	53	53

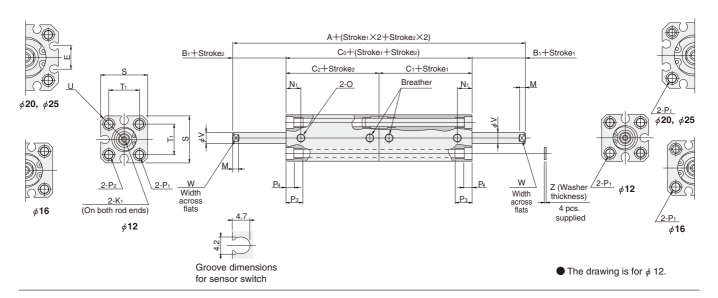
Bore mm [in.]	Code	D	E	K 1	М	N ₂	0	P ₁
12 [0.472]	D1 D2	-	-	M3×0.5 Depth6	3.5	5	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
16 [0.630]	D1 D2	_	6.2	M4×0.7 Depth8	3.5	5	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
20 [0.787]	D1 D2	_	12.2	M5×0.8 Depth10	4.5	5	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
25 [0.984]	D1 D2	_	12.2	M6×1 Depth10	5	5	M5×0.8	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 \times 1 (Both sides)
32 [1.260]	D1 D2	48.5	18.2	M8×1.25 Depth12	6	7.5	Rc1/8	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 \times 1 (Both sides)
40 [1.575]	D1 D2	56.5	18.2	M8×1.25 Depth12	6	7.5	Rc1/8	ϕ 6.9 (Thru hole) Counterbore ϕ 9.5 (Both sides) and M8 \times 1.25 (Both sides)
50 [1.969]	D1 D2	70	24.8	M10×1.5 Depth15	7	9.5	Rc1/4	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)

Bore mm [in.]	Code	P ₂	P 3	P ₄	R	s	T ₁	U	V	w	х	Υ	z	Appropriate through bolt **
12 [0.472]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	D1 D2	Counterbore <i>ϕ</i> 6.5 and M5×0.8	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	34	24	R22	10	8	_	_	1	M3
25 [0.984]	D1 D2	Counterbore ϕ 8 and M6 × 1	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	D1 D2	Counterbore <i>ϕ</i> 8 and M6 × 1	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	D1 D2	Counterbore ϕ 9.5 and M8×1.25	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	D1 D2	Counterbore ϕ 11 and M8 $ imes$ 1.25	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6

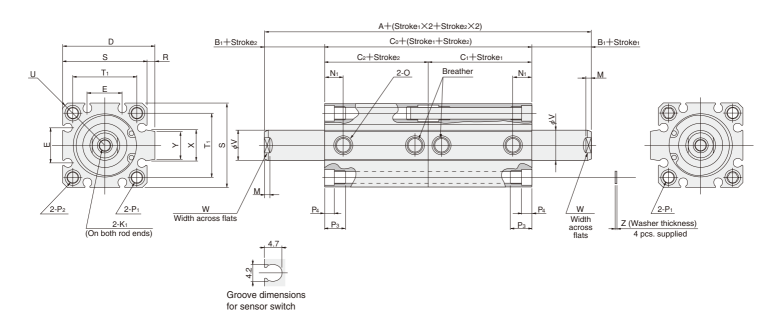
Note: D1 is when stroke 2 is $5\sim15$ (ϕ 50: $10\sim20$)mm. D2 is when stroke 2 is $16\sim30$ (ϕ 50: $21\sim40$)mm. % Some types of mounting screws are available (to be ordered separately). See p.209.

\bullet ϕ 12 \sim ϕ 25









	Туре				Stand	lard cyli	nder (C	TAW)						(Cylinder	with ma	agnet (C	CTAWS)		
Sti	oke1		5~15	(φ 50 : 1	0~20)			16~30	(φ 50: 2	21~40)		5~15 (φ 50 : 1	0~20)		1	16~30	(φ 50 : 2	21~40))
Bore mm [in.] Note	Code	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂	Α	B ₁	Co	C ₁	C ₂
12	D1	54	5	44	22	22	64	5	54	32	22	64	5	54	27	27	74	5	64	37	27
[0.472]	D2	64	Э	54	22	32	74	Э	64	32	32	74	5	64	21	37	84	5	74	3/	37
16	D1	55	5.5	44	22	22	65	5.5	54	32	22	65	5.5	54	27	27	75	5.5	64	37	27
[0.630]	D2	65	5.5	54	22	32	75	5.5	64	32	32	75	5.5	64	21	37	85	5.5	74	37	37
20	D1	60	5.5	49	24.5	24.5	70	5.5	59	34.5	24.5	80	5.5	69	34.5	34.5	90	5.5	79	44.5	34.5
[0.787]	D2	70	5.5	59	24.5	34.5	80	5.5	69	34.5	34.5	90	5.5	79	34.5	44.5	100	5.5	89	44.5	44.5
25	D1	64	6	52	26	26	74	6	62	36	26	84	6	72	36	36	94	6	82	46	36
[0.984]	D2	74	0	62	20	36	84	0	72	30	36	94	0	82	30	46	104	0	92	40	46
32	D1	70	7	56	28	28	85	7	71	43	28	90	7	76	38	38	105	7	91	53	38
[1.260]	D2	85	′	71	20	43	100	′	86	43	43	105	′	91	30	53	120	′	106	55	53
40	D1	76	7	62	31	31	91	7	77	46	31	96	7	82	41	41	111	7	97	56	41
[1.575]	D2	91	/	77	31	46	106	′	92	40	46	111	′	97	41	56	126	′	112	56	56
50	D1	74	9	56	28	28	89	9	71	43	28	94	9	76	38	38	109	9	91	53	38
[1.969]	D2	89	Э	71	20	43	104	Э	86	43	43	109	Э	91	30	53	124	Э	106	53	53

Bore mm [in.]	Code	D	E	K 1	M	N ₁	0	P ₁
12 [0.472]	D1 D2	-	-	M3×0.5 Depth6	3.5	8	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
16 [0.630]	D1 D2	_	6.2	M4×0.7 Depth8	3.5	8	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
20 [0.787]	D1 D2	1	12.2	M5×0.8 Depth10	4.5	9.5	M5×0.8	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 \times 0.8 (Both sides)
25 [0.984]	D1 D2	1	12.2	M6×1 Depth10	5	10.5	M5×0.8	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 \times 1 (Both sides)
32 [1.260]	D1 D2	48.5	18.2	M8×1.25 Depth12	6	9.5	Rc1/8	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 \times 1 (Both sides)
40 [1.575]	D1 D2	56.5	18.2	M8×1.25 Depth12	6	10.5	Rc1/8	ϕ 6.9 (Thru hole) Counterbore ϕ 9.5 (Both sides) and M8 \times 1.25 (Both sides)
50 [1.969]	D1 D2	70	24.8	M10×1.5 Depth15	7	11	Rc1/4	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 \times 1.25 (Both sides)

Bore mm [in.]	Code	P ₂	P 3	P ₄	R	S	T 1	U	V	w	х	Y	z	Appropriate through bolt %
12 [0.472]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	D1 D2	Counterbore ϕ 6.5 and M5 \times 0.8	9.5	4.5	_	34	24	R22	10	8	_	_	1	МЗ
25 [0.984]	D1 D2	Counterbore <i>ϕ</i> 8 and M6 × 1	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	D1 D2	Counterbore ϕ 8 and M6 \times 1	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	D1 D2	Counterbore φ 9.5 and M8×1.25	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	D1 D2	Counterbore <i>ϕ</i> 11 and M8×1.25	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6

Note: D1 is when stroke 2 is $5\sim15$ (ϕ 50: $10\sim20$)mm.

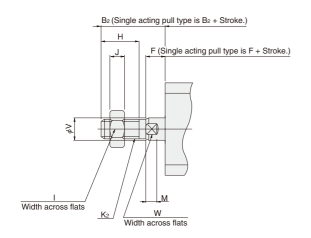
D2 is when stroke 2 is $16\sim30$ (ϕ 50: $21\sim40$)mm.

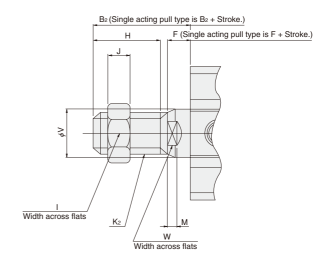
**Some types of mounting screws are available (to be ordered separately). See p.209.



● Double acting type, Single acting push type, Single acting pull type

ϕ 32 \sim ϕ 100 (Single acting type available up to ϕ 50)

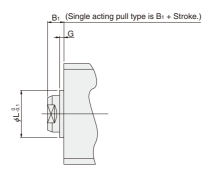




Bore Code	B ₂	F	Н	I	J	K ₂	М	V	W
12 [0.472]	17	5	10	8	4	M5×0.8	3.5	6	5
16 [0.630]	20.5	5.5	13	10	5	M6×1	3.5	8	6
20 [0.787]	22.5	5.5	15	12	5	M8×1	4.5	10	8
25 [0.984]	24	6	15	14	6	M10×1.25	5	12	10
32 [1.260]	35	7	25	19	8	M14×1.5	6	16	14
40 [1.575]	35	7	25	19	8	M14×1.5	6	16	14
50 [1.969]	37	9	25	27	11	M18×1.5	7	20	17
63 [2.480]	37	9	25	27	11	M18×1.5	7	20	17
80 [3.150]	44	11	30	32	13	M22×1.5	9	25	22
100 [3.940]	50	12	35	36	14	M26×1.5	9	32	27

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)



•Not available for bore size ϕ 12.

Bore Code mm [in.]	B ₁	G	L
16 [0.630]	5.5	1.5	9.4
20 [0.787]	5.5	1.5	12
25 [0.984]	6	2	15
32 [1.260]	7	2	21
40 [1.575]	7	2	29
50 [1.969]	9	2	38
63 [2.480]	9	2	40
80 [3.150]	11	2	45
100 [3.940]	12	2	55

JIG CYLINDERS C SERIES LATERAL LOAD RESISTANT CYLINDERS

Double Acting Type

Symbol





Specifications

Item Bore size mm [in.]	12 [0.472] 16 [0.630] 20 [0.787] 25 [0.984]	32 [1.260] 40 [1.575]	50 [1.969] 63 [2.480]	80 [3.150] 100 [3.940]
Operation type		Double acting type		_
Media		Air		
Operating pressure range MPa [psi.]	0.15~1.0 [22~145]		0.1~1.0	[15~145]
Proof pressure MPa [psi.]		1.5 [218]		
Operating temperature range °C [°F]		0~60 [32~140]		
Operating speed range mm/s [in./sec.]	30~500 [1.2~19.7]		30~300 [1.2~11.8]
Cushion	Rubbei	r bumper (Standard equi	pment)	
Lubrication	Not required (If lubrication is required)	uired, use Turbine Oil Cl	ass 1 [ISO VG32] or equ	uivalent.)
Port size	M5×0.8	Rc1/8	Rc1/4	Rc3/8

Remark: For Handling Instructions and Precautions, see p.205.

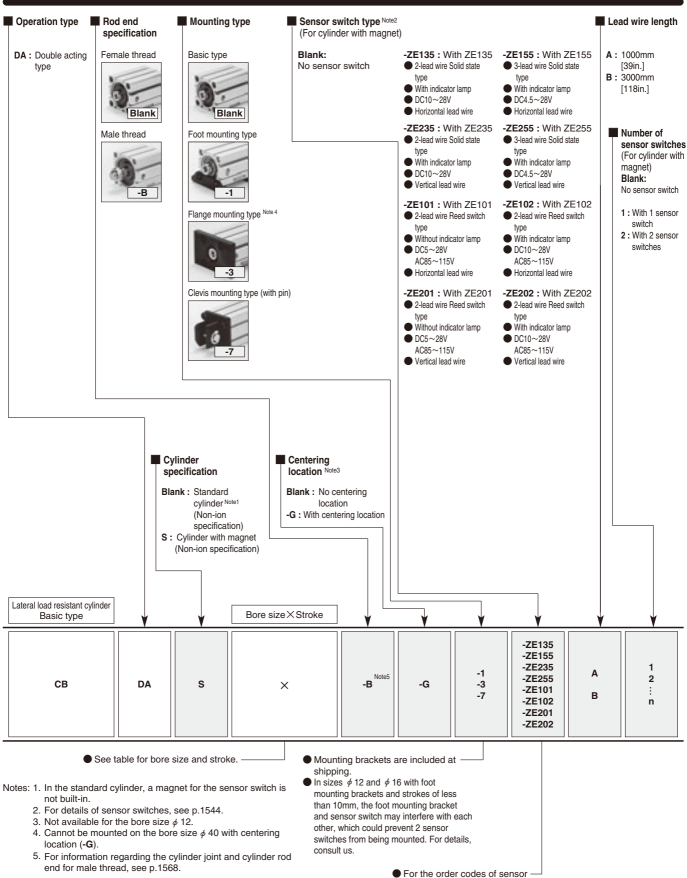
Refer to p.206 of the graph of "Lateral Load" when the Lateral Load Resistant Cylinder

Bore Size and Stroke

For non-standard	strokes, see p	0.206.	mm
0	Dava -:	Standard	d strokes
Operation type	Bore size	Standard cylinder	Cylinder with magnet
	12	5, 10, 15, 20, 25, 30	5, 10, 15, 20, 25, 30
	16	5, 10, 15, 20, 25, 30	5, 10, 15, 20, 25, 30
	20	5, 10, 15, 20, 25, 30, 35, 40, 45, 50	5, 10, 15, 20, 25, 30, 35, 40, 45, 50
	25	5, 10, 15, 20, 25, 30, 35, 40, 45, 50	5, 10, 15, 20, 25, 30, 35, 40, 45, 50
Double acting	32	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
type	40	3, 10, 13, 20, 23, 30, 33, 40, 43, 30, 73, 100	3, 10, 13, 20, 23, 30, 33, 40, 43, 30, 73, 100
	50		
	63	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100
	80	10, 13, 20, 23, 30, 33, 40, 43, 30, 75, 100	10, 13, 20, 23, 30, 33, 40, 43, 30, 75, 100
	100		

Remarks: 1. Stroke tolerance ${}^{+1}_0[\,{}^{+0.039in.}_0]$ 2. In most cases, body cutting is used for the non-standard strokes. However, body cutting is not used for strokes of less than 5mm for ϕ 12 \sim ϕ 40, and strokes of less than 10mm for ϕ 50 \sim ϕ 100. The collar packed is used for these cases.

Order Codes for Lateral Load Resistant Cylinders



Additional Parts (To be ordered separately)



Foot mounting bracket (p.197)



Flange mounting bracket (p.198)



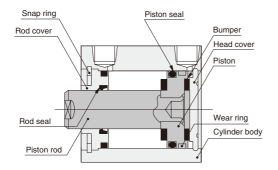
Clevis mounting bracket (with pin) (p.198)

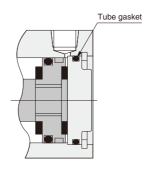


Mounting screws (p.209)

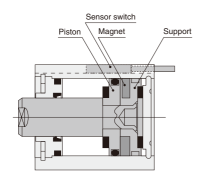
 For the order codes of sensor switches only, see p.199.

Double acting type (CBDA)





Cylinder with magnet



Major Parts and Materials

Parts Bore mm	φ 12	φ 16	φ 20	φ 25	φ 32	ϕ 40	ϕ 50	ϕ 63	ϕ 80	ϕ 100	
Cylinder body		Aluminum alloy (anodized)									
Piston		Aluminum alloy (special rust prevention treatment)									
Piston rod	Stainle	tainless steel (chrome plated) Steel (chrome plated)									
Seal		Synthetic rubber (NBR)									
Rod cover		Aluminum alloy (special wear-resistant treatment)									
Head cover		Aluminum alloy (anodized)									
Snap ring				Steel (phosp	nate c	oating)	1			
Bumper		Synt	hetic r	ubber	(NBR;	uretha	ne for	φ 12	only)		
Magnet		Plastic magnet									
Support		Aluminum alloy (special rust prevention treatment)									
Wear ring		Plastic									

Seals

Parts	Dadasal	Distance and	Tube (gasket
Bore mm	Rod seal	Piston seal	Rod side	Head side
φ 12	MYR-6	COP-12	Y090260	None
φ 16	MYR-8	COP-16	Y090207	None
φ 20	MYR-10	COP-20	Y090216	None
φ 25	MYR-12	COP-25	Y090210	None
φ 32	MYR-16	COP-32	L090084	None
φ 40	MYR-16	COP-40	L090151	None
ϕ 50	MYR-20	COP-50	L090174	L090106
φ 63	MYR-20	COP-63	L090180	L090107
φ 80	PNY-25	COP-80	L090171	L090108
φ 100	PNY-32	COP-100	L090172	L090109

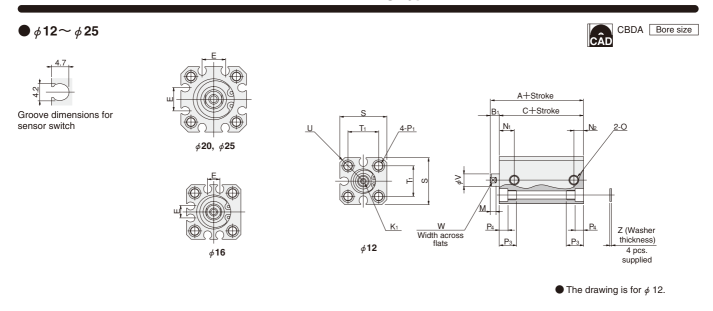
Mass

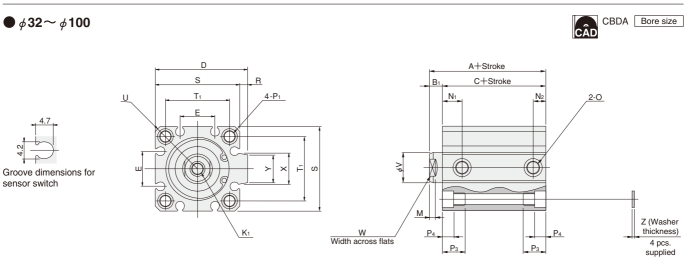
								g [oz.]	
Bore size	Zero stroke	Additional mass for	Additional mass of	Mas	ss of mounting bra	cket	Additional mass of sensor switch Note2		
mm [in.]	mass Note 1	each 1mm [0.0394in.] stroke	cylinder with magnet	Foot bracket	Flange bracket	Clevis bracket	ZE□□□A	ZE□□□B	
12 [0.472]	26.17 [0.923]	1.28 [0.0451]	8 [0.28]	50 [1.76]	55 [1.94]	30 [1.06]			
16 [0.630]	36.85 [1.300]	1.62 [0.0571]	11 [0.39]	62 [2.19]	71 [2.50]	40 [1.41]			
20 [0.787]	57.42 [2.025]	2.26 [0.0797]	27 [0.95]	84 [2.96]	101 [3.56]	75 [2.65]			
25 [0.984]	85.94 [3.031]	3.11 [0.110]	39 [1.38]	104 [3.67]	160 [5.64]	100 [3.53]			
32 [1.260]	126.86 [4.475]	4.11 [0.145]	28 [0.99]	126 [4.44]	186 [6.56]	165 [5.82]	15 [0 52]	25 [1 22]	
40 [1.575]	195.3 [6.889]	4.77 [0.168]	37 [1.31]	160 [5.64]	335 [11.82]	200 [7.05]	15 [0.53]	35 [1.23]	
50 [1.969]	314.69 [11.100]	7.03 [0.248]	57 [2.01]	220 [7.76]	447 [15.77]	315 [11.11]			
63 [2.480]	501.06 [17.674]	8.69 [0.307]	79 [2.79]	300 [10.58]	591 [20.85]	495 [17.46]			
80 [3.150]	951.44 [33.560]	13.06 [0.461]	244 [8.61]	644 [22.72]	1414 [49.88]	1110 [39.15]			
100 [3.940]	1729.88 [61.019]	18.61 [0.656]	344 [12.13]	1172 [41.34]	2606 [91.92]	1490 [52.56]			

Notes: 1. The above table is for the standard strokes.

2. Sensor switch codes A and B show the lead wire lengths.
A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a cylinder with magnet, bore size of 25mm, stroke of 30mm, and with 2 sensor switches (**ZE135A**) $85.94+(3.11\times30)+39+(15\times2)=248.24g$ [8.756oz.]

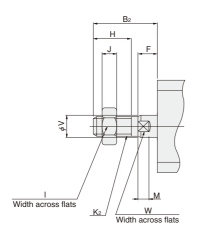


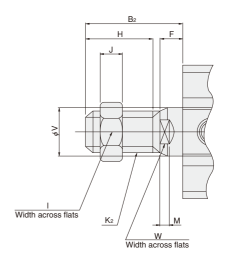


Туре	Standa	rd cylinder (CBDA)	Cylinder v	Cylinder with magnet (CBDAS)			Е	K 1	М	N ₁	N ₂	0
Bore Code	Α	B ₁	С	Α	B ₁	С	D	_	IN1	IVI	IN1	IN2	U
12 [0.472]	27	5	22	32	5	27	_	_	M3×0.5 Depth6	3.5	8	5	M5×0.8
16 [0.630]	27.5	5.5	22	32.5	5.5	27	_	6.2	M4×0.7 Depth8	3.5	8	5	M5×0.8
20 [0.787]	30	5.5	24.5	40	5.5	34.5	_	12.2	M5×0.8 Depth10	4.5	9.5	5	M5×0.8
25 [0.984]	32	6	26	42	6	36	_	12.2	M6×1 Depth10	5	10.5	5	M5×0.8
32 [1.260]	35	7	28	40	7	33	48.5	18.2	M8×1.25 Depth12	6	9.5	7.5	Rc1/8
40 [1.575]	38	7	31	43	7	36	56.5	18.2	M8×1.25 Depth12	6	10.5	7.5	Rc1/8
50 [1.969]	42	9	33	47	9	38	70	24.8	M10×1.5 Depth15	7	11	9.5	Rc1/4
63 [2.480]	46	9	37	51	9	42	83	26.8	M10×1.5 Depth15	7	12.5	11	Rc1/4
80 [3.150]	57	11	46	67	11	56	102	32.8	M14×2 Depth20	9	18	12	Rc3/8
100 [3.940]	68	12	56	78	12	66	122	32.8	M18×2.5 Depth20	9	22.5	16.5	Rc3/8

Bore mm [in.]	P ₁	P 3	P ₄	R	Ø	T ₁	U	٧	W	Х	Υ	Z	Appropriate through bolt **
12 [0.472]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	-	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	1	29	19.8	R19	8	6	_	_	1	МЗ
20 [0.787]	ϕ 4.3 (Thru hole) C'bore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	-	34	24	R22	10	8	_	_	1	M3
25 [0.984]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	-	40	28	R25	12	10	_	_	1	M4
32 [1.260]	φ 5.1 (Thru hole) C'bore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) C'bore ϕ 9.5 (Both sides) and M8 $ imes$ 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6
63 [2.480]	ϕ 6.9 (Thru hole) C'bore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	M6
80 [3.150]	ϕ 10.5 (Thru hole) C'bore ϕ 14 (Both sides) and M12 $ imes$ 1.75 (Both sides)	22.5	10.5	8	94	74	R62	25	22	27.6	25	1.6	M8
100 [3.940]	ϕ 12.3 (Thru hole) C'bore ϕ 17.5 (Both sides) and M14 $ imes$ 2 (Both sides)	27	13	8	114	90	R75	32	27	27.6	25	2	M10

 $[\]ensuremath{\%}$ Some types of mounting screws are available (to be ordered separately). See p.209.

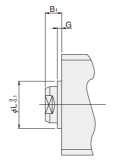




Bore Code mm [in.]	B ₂	F	Н	I	J	K ₂	М	V	W
12 [0.472]	17	5	10	8	4	M5×0.8	3.5	6	5
16 [0.630]	20.5	5.5	13	10	5	M6×1	3.5	8	6
20 [0.787]	22.5	5.5	15	12	5	M8×1	4.5	10	8
25 [0.984]	24	6	15	14	6	M10×1.25	5	12	10
32 [1.260]	35	7	25	19	8	M14×1.5	6	16	14
40 [1.575]	35	7	25	19	8	M14×1.5	6	16	14
50 [1.969]	37	9	25	27	11	M18×1.5	7	20	17
63 [2.480]	37	9	25	27	11	M18×1.5	7	20	17
80 [3.150]	44	11	30	32	13	M22×1.5	9	25	22
100 [3.940]	50	12	35	36	14	M26×1.5	9	32	27

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)



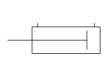
lacktriangle Not available for bore size ϕ 12.

Bore Code	B ₁	G	L
16 [0.630]	5.5	1.5	9.4
20 [0.787]	5.5	1.5	12
25 [0.984]	6	2	15
32 [1.260]	7	2	21
40 [1.575]	7	2	29
50 [1.969]	9	2	38
63 [2.480]	9	2	40
80 [3.150]	11	2	45
100 [3.940]	12	2	55

JIG CYLINDERS C SERIES LONG STROKE CYLINDERS

Double Acting Type

Symbol





Specifications

	T			[
Item Bore size mm [in.]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150]	100 [3.940]
Operation type					Double a	cting type				
Media					А	ir				
Operating pressure range MPa [psi.]			0.15~1.0	[22~145]				0.1~1.0	[15~145]	
Proof pressure MPa [psi.]		1.5 [218]								
Operating temperature range °C [°F]					0~60[3	32~140]				
Operating speed range mm/s [in./sec.]			30~500	[1.2~19.7]				30~300[1.2~11.8]	
Cushion				Rubbe	r bumper (St	tandard equi	ipment)			
Lubrication	Lubrication Not required (If lubrication is required, use Turbine Oil Class 1 [ISO VG32] or equivalent.)									
Port size		M5>	<0.8		Rc	1/8	Rc	1/4	Rc	3/8

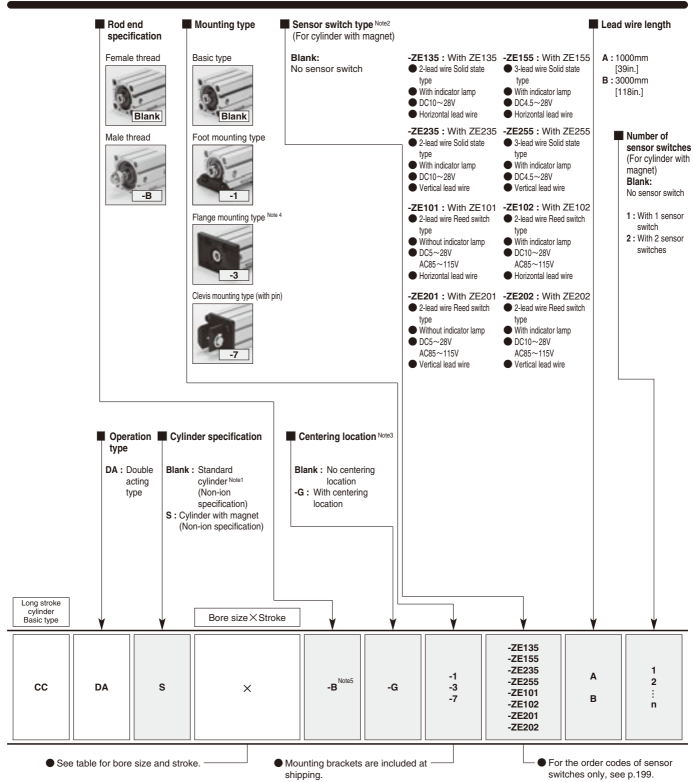
Remark: For Handling Instructions and Precautions, see p.205.

Bore Size and Stroke

or non-standard	strokes, see p	0.206.	mm
Operation type	Doro oizo	Standar	d strokes
Operation type	Bore size	Standard cylinder	Cylinder with magnet
	12	35, 50, 75, 100, 125	35, 50, 75, 100, 125
	16	35, 50, 75, 100, 125	35, 50, 75, 100, 125
	20	75, 100, 125, 150, 175, 200	75, 100, 125, 150, 175, 200
	25	75, 100, 125, 150, 175, 200, 225, 250	75, 100, 125, 150, 175, 200, 225, 250
Double acting	32		
type	40		
	50	125, 150, 175, 200, 225, 250, 275, 300	105 150 175 000 005 050 075 000
	63	120, 100, 170, 200, 220, 200, 270, 300	125, 150, 175, 200, 225, 250, 275, 300
	80		
	100		

Remarks: 1. Stroke tolerance ${}^{+1}_0$ [${}^{+0.039in.}_0$]
2. In most cases, body cutting is used for the non-standard strokes.

Body cutting is also used for strokes of 31 \sim 34mm for ϕ 12 and ϕ 16, strokes of 51 \sim 74mm for ϕ 20 and ϕ 25, strokes of 101 \sim 124mm for ϕ 32 and ϕ 100.



Notes: 1. In the standard cylinder, a magnet for the sensor switch is not built-in.

- 2. For details of sensor switches, see p.1544.
- 3. Not available for the bore size ϕ 12.
- 4. Cannot be mounted on the bore size ϕ 40 with centering locator (-G).
- 5. For information regarding the cylinder joint and cylinder rod end for male thread, see p.1568.

Additional Parts (To be ordered separately)



Foot mounting bracket (p.197)



Flange mounting bracket (p.198)



Clevis mounting bracket (with pin) (p.198)

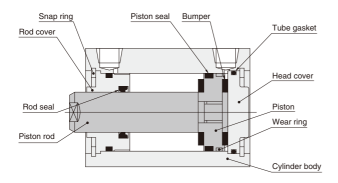


Mounting screws (p.209)

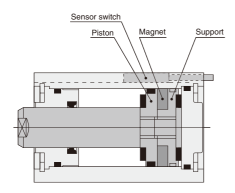
CYLINDERS C SERIES

<u>5</u>

Double acting type (CCDA)



Cylinder with magnet



Major Parts and Materials

Parts Bore mm	φ 12	φ 16	ϕ 20	φ 25	φ 32	ϕ 40	ϕ 50	ϕ 63	φ 80	ϕ 100	
Cylinder body		Aluminum alloy (anodized)									
Piston		Aluminum alloy (special rust prevention treatment)									
Piston rod	Stainle	Stainless steel (chrome plated) Steel (chrome plated)									
Seal		Synthetic rubber (NBR)									
Rod cover		Aluminum alloy (special wear-resistant treatment)									
Head cover		Aluminum alloy (anodized)									
Snap ring				Steel (phosp	hate c	oating))			
Bumper		Synt	hetic r	ubber	(NBR;	uretha	ne for	φ 12 o	only)		
Magnet		Plastic magnet									
Support		Aluminum alloy (special rust prevention treatment)									
Wear ring		Plastic									

Seals

Parts Bore mm Rod seal Piston seal Tube gasket \$ 12 MYR-6 COP-12 Y090260 Y090	
Rod side Head	
φ 12 MYR-6 COP-12 Y090260 Y090	260
φ 16 MYR-8 COP-16 Y090207 Y090	207
φ 20 MYR-10 COP-20 Y090216 Y090	216
φ 25 MYR-12 COP-25 Y090210 Y090	210
φ 32 MYR-16 COP-32 L090084 L090	084
φ 40 MYR-16 COP-40 L090151 L090	151
φ 50 MYR-20 COP-50 L090174 L090	106
φ 63 MYR-20 COP-63 L090180 L090	107
φ 80 PNY-25 COP-80 L090171 L090	108
φ 100 PNY-32 COP-100 L090172 L090	109

Mass

								g [oz.]	
Bore size	Zero stroke	Additional mass for each 1mm	Additional mass of	Additional mass of Mass of mounting bracket			Additional mass of sensor switch Note2		
mm [in.]	mass Note 1	[0.0394in.] stroke	cylinder with magnet	Foot bracket	Flange bracket	Clevis bracket	ZE A	ZE B	
12 [0.472]	39.15 [1.381]	1.28 [0.0451]	7 [0.25]	50 [1.76]	55 [1.94]	30 [1.06]		_	
16 [0.630]	54.75 [1.931]	1.62 [0.0571]	11 [0.39]	62 [2.19]	71 [2.50]	40 [1.41]			
20 [0.787]	84 [2.963]	2.26 [0.0797]	26 [0.92]	84 [2.96]	101 [3.56]	75 [2.65]			
25 [0.984]	121 [4.268]	3.11 [0.110]	38 [1.34]	104 [3.67]	160 [5.64]	100 [3.53]			
32 [1.260]	184.15 [6.496]	4.11 [0.145]	28 [0.99]	126 [4.44]	186 [6.56]	165 [5.82]	15 [0.53]	35 [1.23]	
40 [1.575]	281.75 [9.938]	4.77 [0.168]	34 [1.20]	160 [5.64]	335 [11.82]	200 [7.05]	15 [0.55]	35 [1.23]	
50 [1.969]	370.23 [13.059]	7.03 [0.248]	56 [1.98]	220 [7.76]	447 [15.77]	315 [11.11]			
63 [2.480]	578.65 [20.411]	8.69 [0.307]	79 [2.79]	300 [10.58]	591 [20.85]	495 [17.46]			
80 [3.150]	1057.6 [37.305]	13.06 [0.461]	250 [8.82]	644 [22.72]	1414 [49.88]	1110 [39.15]			
100 [3.940]	1913.7 [67.503]	18.61 [0.656]	350 [12.35]	1172 [41.34]	2606 [91.92]	1490 [52.56]			

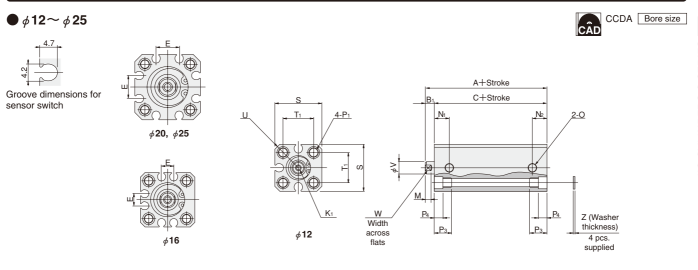
Notes: 1. The above table is for the standard strokes.

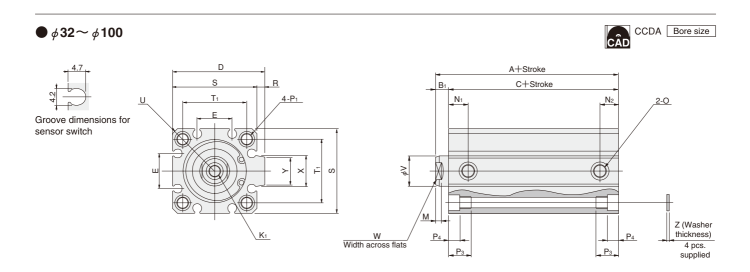
2. Sensor switch codes A and B show the lead wire lengths. A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a cylinder with magnet, bore size of 25mm, stroke of 150mm, and with 2 sensor switches (**ZE135A**) $121+(3.11\times150)+38+(15\times2)=655.5g$ [23.122oz.]

● The drawing is for ϕ 12.

Dimensions of Long Stroke Cylinder Double Acting Type (mm)





Туре	Standa	rd cylinder (CCDA)	Cylinder with magnet (CCDAS)			D	Е	K 1	М	N ₁	N ₂	0
Bore Code	Α	B ₁	С	Α	B ₁	С	ט		IN1	IVI	IN1	IN2	
12 [0.472]	38	5	33	43	5	38	_	_	M3×0.5 Depth6	3.5	8	8	M5×0.8
16 [0.630]	38.5	5.5	33	43.5	5.5	38	_	6.2	M4×0.7 Depth8	3.5	8	8	M5×0.8
20 [0.787]	41.5	5.5	36	51.5	5.5	46	_	12.2	M5×0.8 Depth10	4.5	9.5	9.5	M5×0.8
25 [0.984]	42.5	6	36.5	52.5	6	46.5	_	12.2	M6×1 Depth10	5	10.5	10.5	M5×0.8
32 [1.260]	47	7	40	52	7	45	48.5	18.2	M8×1.25 Depth12	6	9.5	9.5	Rc1/8
40 [1.575]	50	7	43	55	7	48	56.5	18.2	M8×1.25 Depth12	6	10.5	10.5	Rc1/8
50 [1.969]	47	9	38	52	9	43	70	24.8	M10×1.5 Depth15	7	11	9.5	Rc1/4
63 [2.480]	51	9	42	56	9	47	83	26.8	M10×1.5 Depth15	7	12.5	11	Rc1/4
80 [3.150]	62	11	51	72	11	61	102	32.8	M14×2 Depth20	9	18	12	Rc3/8
100 [3.940]	73	12	61	83	12	71	122	32.8	M18×2.5 Depth20	9	22.5	16.5	Rc3/8

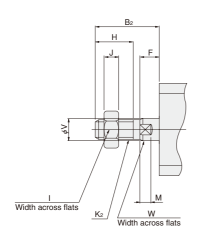
Bore Code	P ₁	P 3	P ₄	R	s	T ₁	U	V	W	Х	Υ	Z	Appropriate through bolt **
12 [0.472]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 X 0.8 (Both sides)	9.5	4.5	_	25	16.3	R16	6	5	_	_	1	M3
16 [0.630]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 X 0.8 (Both sides)	9.5	4.5	_	29	19.8	R19	8	6	_	_	1	M3
20 [0.787]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 $\!\times$ 0.8 (Both sides)	9.5	4.5	_	34	24	R22	10	8	_	_	1	M3
25 [0.984]	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	11.5	5.5	_	40	28	R25	12	10	_	_	1	M4
32 [1.260]	φ 5.1 (Thru hole) Counterbore φ 8 (Both sides) and M6×1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	M4
40 [1.575]	ϕ 6.9 (Thru hole) Counterbore ϕ 9.5 (Both sides) and M8 X 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	M5
50 [1.969]	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	M6
63 [2.480]	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	M6
80 [3.150]	ϕ 10.5 (Thru hole) Counterbore ϕ 14 (Both sides) and M12 $ imes$ 1.75 (Both sides)	22.5	10.5	8	94	74	R62	25	22	27.6	25	1.6	M8
100 [3.940]	ϕ 12.3 (Thru hole) Counterbore ϕ 17.5 (Both sides) and M14 \times 2 (Both sides)	27	13	8	114	90	R75	32	27	27.6	25	2	M10

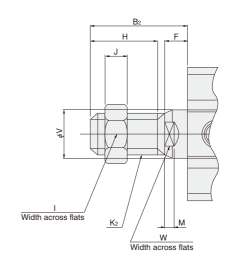
 $[\]ensuremath{\%}$ Some types of mounting screws are available (to be ordered separately). See p.209.

Double acting type

• *φ* 12~ *φ* 25



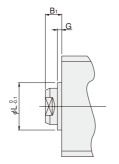




Bore Code mm [in.]	B ₂	F	Н	I	J	K ₂	М	V	W
12 [0.472]	17	5	10	8	4	M5×0.8	3.5	6	5
16 [0.630]	20.5	5.5	13	10	5	M6×1	3.5	8	6
20 [0.787]	22.5	5.5	15	12	5	M8×1	4.5	10	8
25 [0.984]	24	6	15	14	6	M10×1.25	5	12	10
32 [1.260]	35	7	25	19	8	M14×1.5	6	16	14
40 [1.575]	35	7	25	19	8	M14×1.5	6	16	14
50 [1.969]	37	9	25	27	11	M18×1.5	7	20	17
63 [2.480]	37	9	25	27	11	M18×1.5	7	20	17
80 [3.150]	44	11	30	32	13	M22×1.5	9	25	22
100 [3.940]	50	12	35	36	14	M26×1.5	9	32	27

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)



lacktriangle Not available for bore size ϕ 12.

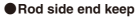
Bore Code	B ₁	G	L
16 [0.630]	5.5	1.5	9.4
20 [0.787]	5.5	1.5	12
25 [0.984]	6	2	15
32 [1.260]	7	2	21
40 [1.575]	7	2	29
50 [1.969]	9	2	38
63 [2.480]	9	2	40
80 [3.150]	11	2	45
100 [3.940]	12	2	55

JIG CYLINDERS C SERIES END KEEP CYLINDERS

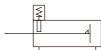
Double Acting Type

Symbols









Specifications

Item Bore size n	m [in.]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]				
Operation type			Double acting type									
Media					Air							
Operating pressure range MPa	psi.]	0.2~0.9 [29~131]	$2 \sim 0.9 [29 \sim 131]$ 0.15 $\sim 0.9 [22 \sim 131]$ 0.1 $\sim 0.7 [15 \sim 102]$									
Proof pressure MPa	psi.]		1.5 [218]									
Operating temperature range °C	[°F]		0~60 [32~140]									
Operating speed range mm/s [in.,	sec.]		30~500 [1.2~19.7] 30~300 [1.2~11									
Cushion				Rubber bu	ımper (Standard e	quipment)						
Lubrication			Not required (If lu	brication is require	ed, use Turbine Oil	Class 1 [ISO VG	32] or equivalent.)					
Maximum holding force (at end keep)	[lbf.]	61.7 [13.9]	96.1 [21.6]	151 [33.9]	248.1 [55.8]	387.3 [87.1]] 471.6 [106] 534.4					
Backlash (at end keep) mm	[in.]		1.4 [0.055] MAX.			1.6 [0.06	063] MAX.					
Port size			M5×0.8	-	Rc ⁻	1/8	Rc1/4					

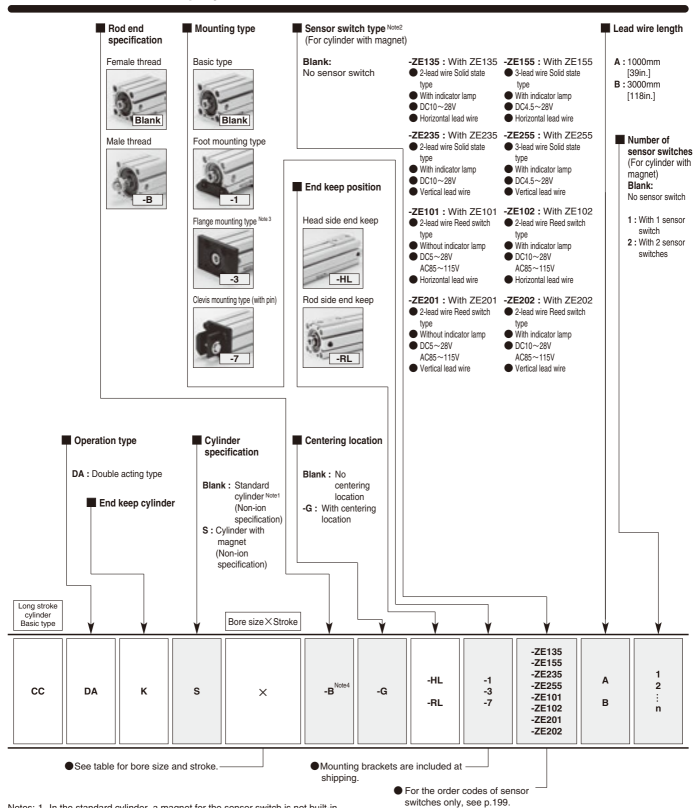
Remark: For Handling Instructions and Precautions, see p.205.

Bore Size and Stroke

For non-standard	strokes, see p	0.206.	mm
O	Dawa ai	Standard strokes	
Operation type	Bore size	Standard cylinder, cylinder with magnet	
	16	5, 10, 15, 20, 25, 30, 35, 50, 75, 100, 125	
	20	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100, 125, 150, 175, 200	
5	25	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100, 125, 150, 175, 200, 225, 250	
Double acting type	32	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300	
турс	40	5, 10, 15, 20, 25, 50, 55, 40, 45, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 500	
	50	10 15 20 25 20 25 40 45 50 75 100 125 150 175 200 225 250 275 200	
	63	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300	

Remarks 1: Stroke tolerance ${}^{+1}_{0}$ [${}^{+0.039in.}_{0}$]

^{2:} In most cases, body cutting is used for the non-standard strokes. However, body cutting is not used for strokes of less than 5mm for ϕ 16 $\sim \phi$ 40, and strokes of less than 10mm for ϕ 50 and ϕ 63. The collar packed is used for these cases. Rod side end keep cylinders cannot be collar packed.



Notes: 1. In the standard cylinder, a magnet for the sensor switch is not built-in.

- 2. For details of sensor switches, see p.1544.
- 3. Cannot be mounted on the bore size ϕ 40 with centering location (-G).
- 4. For information regarding the cylinder joint and cylinder rod end for male thread, see p.1568.

Additional Parts (To be ordered separately)



Foot mounting bracket (p.197)



Flange mounting bracket (p.198)

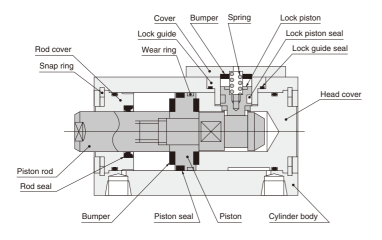


Clevis mounting bracket (with pin) (p.198)

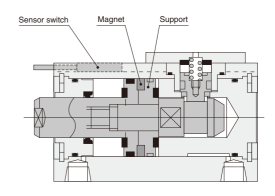


Mounting screws (p.209)

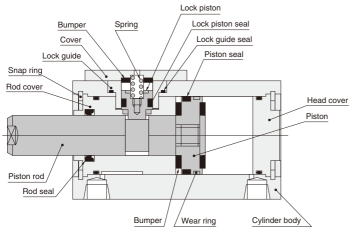
● Head side end keep (CCDAK-HL)



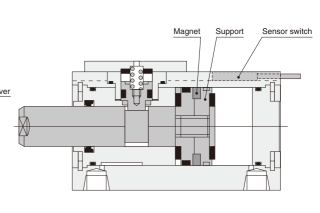
Cylinder with magnet



● Rod side end keep (CCDAK-RL)



Cylinder with magnet



The locking mechanism uses a sequential operation.

Major Parts and Materials

Bore mm	416 420 425 432 440 450 44												
Parts	φ 16	<i>φ</i> 20	φ 25	φ 32	φ 40	<i>φ</i> 50	φ 63						
Cylinder body			Aluminur	m alloy (a	nodized)								
Piston	Alı	Aluminum alloy (special rust prevention treatment)											
Piston rod	Stainless	Stainless steel (chrome plated) Steel (chrome plated)											
Seal			Synthe	tic rubber	(NBR)								
Rod cover	Al	uminum	alloy (spe	cial wear	-resistan	t treatme	nt)						
Head cover	Alı	uminum a	alloy (spe	cial rust p	reventior	n treatme	nt)						
Snap ring			Steel (pl	nosphate	coating)								
Lock piston			Sta	ainless st	eel								
Bumper			Synthe	tic rubber	(NBR)								
Magnet			Pla	astic mag	net								
Support	Alı	uminum a	alloy (spe	cial rust p	reventior	n treatme	nt)						
Wear ring				Plastic									
Lock cover	Aluminum alloy (anodized)												
Spring	Piano wire												

Seals

Parts	Rod seal	Piston	Tube	gasket	Lock piston	Lock guide
Bore mm	nou seai	seal	Rod side	Head side	seal	seal
φ 16	MYR-8	COP-16	Y090207	Y090207	MYN-4	Y090157
φ 20	MYR-10	COP-20	Y090216	Y090216	MYN-5	Y090260
φ 25	MYR-12	COP-25	Y090210	Y090210	MYN-5	Y090260
φ 32	MYR-16	COP-32	L090084	L090084	MYN-10A	L090009
φ 40	MYR-16	COP-40	L090151	L090151	MYN-10A	L090009
φ 50	MYR-20	COP-50	L090174	L090106	MYN-16	L090084
φ 63	MYR-20	COP-63	L090180	L090107	MYN-16	L090084

Head side end keep cylinder

g [oz.]

Bore size	Zero stroke	Additional mass for each 1mm	Additional mass of	Mas	ss of mounting bra	cket	Additional mass of	sensor switch Note2
mm [in.]	mass Note 1	[0.0394in.] stroke	cylinder with magnet	Foot bracket	Flange bracket	Clevis bracket	ZEA	ZE B
16 [0.630]	109.33 [3.856]	1.62 [0.0571]	9.93 [0.350]	62 [2.19]	71 [2.50]	40 [1.41]		
20 [0.787]	142.49 [5.026]	2.26 [0.0797]	25.71 [0.907]	84 [2.96]	101 [3.56]	75 [2.65]		
25 [0.984]	205.98 [7.266]	3.11 [0.110]	37.47 [1.322]	104 [3.67]	160 [5.64]	100 [3.53]		
32 [1.260]	330.47 [11.657]	4.11 [0.145]	52.43 [1.849]	126 [4.44]	186 [6.56]	165 [5.82]	15 [0.53]	35 [1.23]
40 [1.575]	475.35 [16.767]	4.77 [0.168]	69.15 [2.439]	160 [5.64]	335 [11.82]	200 [7.05]		
50 [1.969]	775.35 [27.349]	7.03 [0.248]	108 [3.81]	220 [7.76]	447 [15.77]	315 [11.11]		
63 [2.480]	1137.3 [40.116]	8.69 [0.307]	159 [5.61]	300 [10.58]	591 [20.85]	495 [17.46]		

■Rod side end keep cylinder

g [oz.]

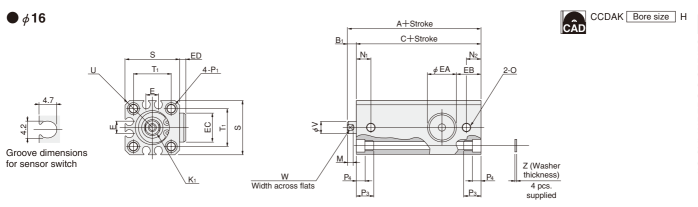
Bore size	Zero stroke	Additional mass for each 1mm	Additional mass of	Mas	ss of mounting bra	cket	Additional mass of	sensor switch Note2
mm [in.]	mass Note 1	[0.0394in.] stroke	cylinder with magnet	Foot bracket	Flange bracket	Clevis bracket	ZEA	ZE B
16 [0.630]	101.33 [3.574]	1.62 [0.0571]	9.93 [0.350]	62 [2.19]	71 [2.50]	40 [1.41]		
20 [0.787]	130.49 [4.603]	2.26 [0.0797]	25.71 [0.907]	84 [2.96]	101 [3.56]	75 [2.65]		
25 [0.984]	185.93 [6.558]	3.11 [0.110]	37.47 [1.322]	104 [3.67]	160 [5.64]	100 [3.53]		
32 [1.260]	310.44 [10.950]	4.11 [0.145]	52.46 [1.850]	126 [4.44]	186 [6.56]	165 [5.82]	15 [0.53]	35 [1.23]
40 [1.575]	445.35 [15.709]	4.77 [0.168]	69.15 [2.439]	160 [5.64]	335 [11.82]	200 [7.05]		
50 [1.969]	755.35 [26.644]	7.03 [0.248]	108 [3.81]	220 [7.76]	447 [15.77]	315 [11.11]		
63 [2.480]	1082.3 [38.176]	8.69 [0.307]	159 [5.61]	300 [10.58]	591 [20.85]	495 [17.46]		

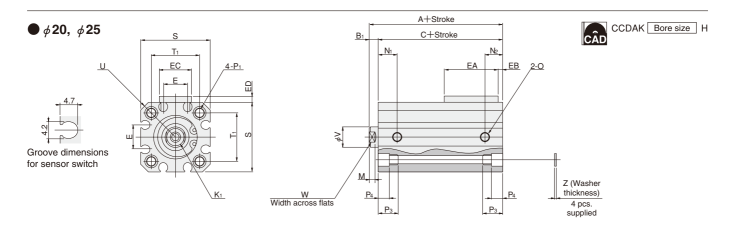
Notes: 1. The above table is for the standard strokes.

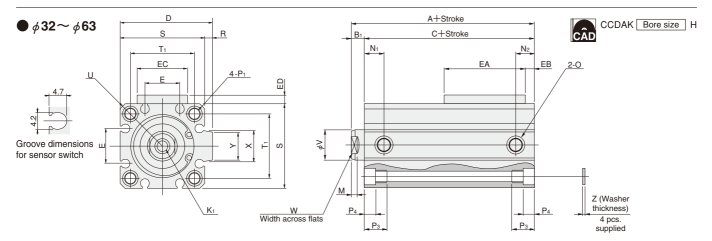
2. Sensor switch codes A and B show the lead wire lengths.

A: 1000mm [39in.] B: 3000mm [118in.]

Calculation example: For the mass of a head side end keep cylinder with magnet, bore size of 25mm, stroke of 30mm, and with 2 sensor switches (**ZE135A**) $205.98 + (3.11 \times 30) + 37.47 + (15 \times 2) = 366.75g$ [12.937oz.]





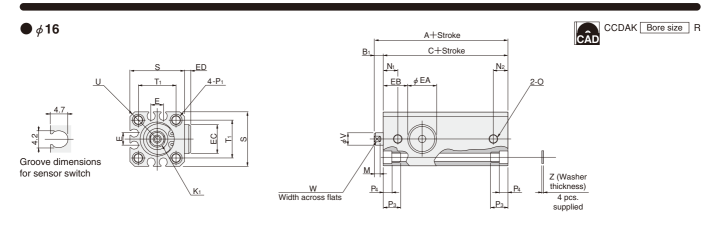


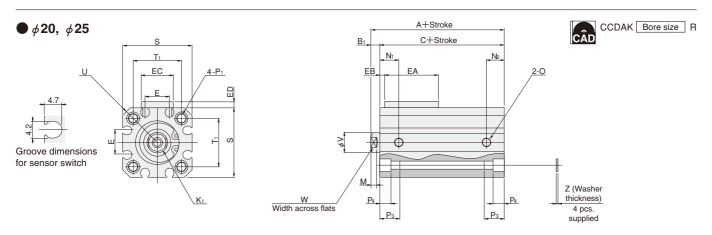
Туре	Standard	cylinder (CC	DAK-HL)	Cylinder wit	h magnet (Co	CDAKS-HL)	D	Е	K 1	М	N ₁	N ₂	0	
Bore Code mm [in.]	Α	B ₁	С	Α	B ₁	С	ט		N1	IVI	IN1	IN2	0	
16 [0.630]	63.5	5.5	58	68.5	5.5	63		6.2	M4×0.7 Depth8	3.5	8	8	M5×0.8	
20 [0.787]	61.5	5.5	56	71.5	5.5	66		12.2	M5×0.8 Depth10	4.5	9.5	9.5	M5×0.8	
25 [0.984]	62.5	6	56.5	72.5	6	66.5	_	12.2	M6×1 Depth10	5	10.5	10.5	M5×0.8	
32 [1.260]	77	7	70	82	7	75	48.5	18.2	M8×1.25 Depth12	6	9.5	9.5	Rc1/8	
40 [1.575]	80	7	73	85	7	78	56.5	18.2	M8×1.25 Depth12	6	10.5	10.5	Rc1/8	
50 [1.969]	87	9	78	92	9	83	70	24.8	M10×1.5 Depth15	7	11	9.5	Rc1/4	
63 [2.480]	91	9	82	96	9	87	83	26.8	M10×1.5 Depth15	7	12.5	11	Rc1/4	

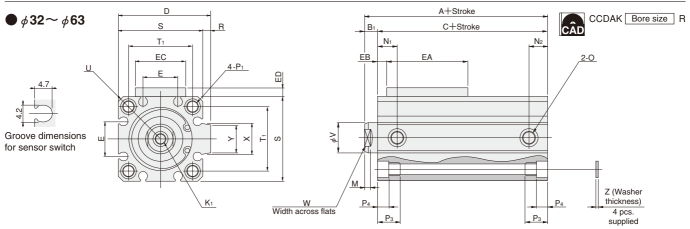
Bore Code mm [in.]	P 1	P ₃	P ₄	R	s	T ₁	U	V	w	х	Υ	z	EA	ЕВ	EC	ED	Appropriate through bolt **
16 [0.630]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 $\!\times$ 0.8 (Both sides)	9.5	4.5	_	29	19.8	R19	8	6		_	1	16.5	13.75	16.5	3	М3
20 [0.787]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 $\!\times$ 0.8 (Both sides)	9.5	4.5	_	34	24	R22	10	8		_	1	30	3	16	3.2	М3
25 [0.984]	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	11.5	5.5	_	40	28	R25	12	10	_	_	1	30	3	16	3.2	M4
32 [1.260]	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	42	5	26	4	M4
40 [1.575]	ϕ 6.9 (Thru hole) Counterbore ϕ 9.5 (Both sides) and M8 X 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	42	6	26	4	M5
50 [1.969]	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	49	6	35	6	M6
63 [2.480]	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	49	7.5	35	6	M6

 $[\]ensuremath{\%}$ Some types of mounting screws are available (to be ordered separately). See p.209.

Dimensions of Rod Side End Keep Double Acting Type (mm)



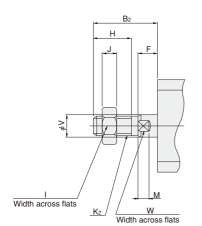




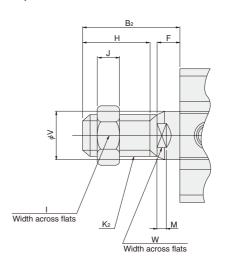
Туре	Standard	cylinder (CC	DAK-RL)	Cylinder with magnet (CCDAKS-RL)			D	Е	K 1	М	N ₁	N ₂	
Bore Code mm [in.]	Α	B ₁	С	Α	B ₁	С	U		N1	IVI	IN1	IN2	0
16 [0.630]	58.5	5.5	53	63.5	5.5	58	_	6.2	M4×0.7 Depth8	3.5	8	8	M5×0.8
20 [0.787]	56.5	5.5	51	66.5	5.5	61	_	12.2	M5×0.8 Depth10	4.5	9.5	9.5	M5×0.8
25 [0.984]	57.5	6	51.5	67.5	6	61.5	_	12.2	M6×1 Depth10	5	10.5	10.5	M5×0.8
32 [1.260]	72	7	65	77	7	70	48.5	18.2	M8×1.25 Depth12	6	9.5	9.5	Rc1/8
40 [1.575]	75	7	68	80	7	73	56.5	18.2	M8×1.25 Depth12	6	10.5	10.5	Rc1/8
50 [1.969]	82	9	73	87	9	78	70	24.8	M10×1.5 Depth15	7	11	9.5	Rc1/4
63 [2.480]	86	9	77	91	9	82	83	26.8	M10×1.5 Depth15	7	12.5	11	Rc1/4

Bore Code mm [in.]	P 1	P ₃	P ₄	R	S	T ₁	U	V	W	Х	Υ	Z	EA	EB	EC	ED	Appropriate through bolt **
16 [0.630]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	29	19.8	R19	8	6	_		1	16.5	13.75	16.5	3	М3
20 [0.787]	ϕ 4.3 (Thru hole) Counterbore ϕ 6.5 (Both sides) and M5 $ imes$ 0.8 (Both sides)	9.5	4.5	_	34	24	R22	10	8	_		1	30	3	16	3.2	МЗ
25 [0.984]	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	11.5	5.5	_	40	28	R25	12	10	_		1	30	3	16	3.2	M4
32 [1.260]	ϕ 5.1 (Thru hole) Counterbore ϕ 8 (Both sides) and M6 $ imes$ 1 (Both sides)	11.5	5.5	4.5	44	34	R29.5	16	14	15	13.6	1	42	5	26	4	M4
40 [1.575]	ϕ 6.9 (Thru hole) Counterbore ϕ 9.5 (Both sides) and M8 $ imes$ 1.25 (Both sides)	15.5	7.5	4.5	52	40	R35	16	14	15	13.6	1.6	42	6	26	4	M5
50 [1.969]	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	62	48	R41	20	17	21.6	19	1.6	49	6	35	6	M6
63 [2.480]	ϕ 6.9 (Thru hole) Counterbore ϕ 11 (Both sides) and M8 $ imes$ 1.25 (Both sides)	16.5	8.5	8	75	60	R50	20	17	21.6	19	1.6	49	7.5	35	6	M6

 $[\]ensuremath{\%}$ Some types of mounting screws are available (to be ordered separately). See p.209.



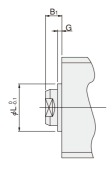




Bore Code mm [in.]	B ₂	F	Н	I	J	K ₂	М	V	W
16 [0.630]	20.5	5.5	13	10	5	M6×1	3.5	8	6
20 [0.787]	22.5	5.5	15	12	5	M8×1	4.5	10	8
25 [0.984]	24	6	15	14	6	M10×1.25	5	12	10
32 [1.260]	35	7	25	19	8	M14×1.5	6	16	14
40 [1.575]	35	7	25	19	8	M14×1.5	6	16	14
50 [1.969]	37	9	25	27	11	M18×1.5	7	20	17
63 [2.480]	37	9	25	27	11	M18×1.5	7	20	17

Remark: Cylinder joints and cylinder rod ends are available for mounting with the rod end male thread specification. For details, see p.1568.

Dimensions of Centering Location (mm)



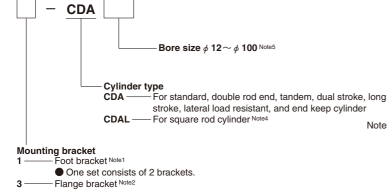
Bore Code mm [in.]	B ₁	G	L
16 [0.630]	5.5	1.5	9.4
20 [0.787]	5.5	1.5	12
25 [0.984]	6	2	15
32 [1.260]	7	2	21
40 [1.575]	7	2	29
50 [1.969]	9	2	38
63 [2.480]	9	2	40

JIG CYLINDERS C SERIES MOUNTING BRACKETS

Foot Mounting Bracket, Flange Mounting Bracket, Clevis Mounting Bracket



Order Codes of Mounting Bracket Only



- Notes: 1. Cannot be mounted on tandem or dual stroke cylinders. And cannot be mounted on the 5mm strokes of ϕ 16 and ϕ 25, and 10mm strokes of ϕ 50, ϕ 63, and ϕ 80 of the standard cylinders.
 - 2. Cannot be mounted on the head side of the tandem cylinder, cylinder 1 side of the dual stroke cylinder, the rod side of the square rod cylinder with centering location, or the bore size ϕ 40 with centering location (-G).
 - 3. Cannot be used with anything other than the long stroke cylinder, the lateral load resistant cylinder, or the end keep cylinder.

 4. Applicable to the foot mounting bracket only.

 - 5. Not available for ϕ 6 [0.236in.], ϕ 8 [0.315in.], and ϕ 10 [0.394in.].

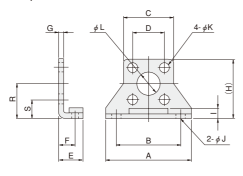
Dimensions of Foot Mounting Bracket (mm)



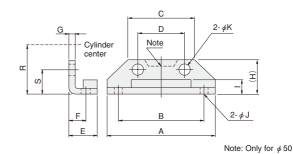
 ϕ 12~ ϕ 40 : CDA-OP1, ϕ 50~ ϕ 100 : CDA-OP2

φ 12~ φ 16

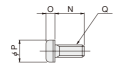
Clevis bracket Note3



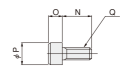
$\bullet \phi 20 \sim \phi 100$



Mounting screw For ϕ 12 \sim ϕ 80



For ϕ 100



Material: Steel

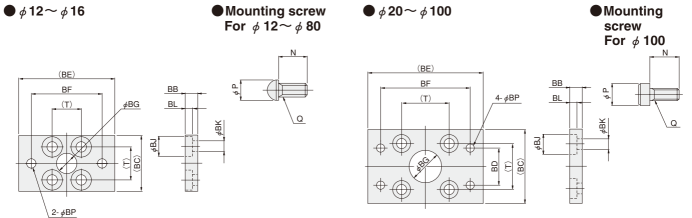
Bore Code mm [in.]	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	N	0	Р	Q	R	S	Mass g [oz.]
12 [0.472]	44	34	25	16.3	12.5	8	2	29.5	4.5	4.5	5.5	11	12	2.7	9.5	M5	17	8.9	50 [1.76]
16 [0.630]	48	38	29	19.8	13	8	2	33.5	4.5	4.5	5.5	11	12	2.7	9.5	M5	19	9.1	62 [2.19]
20 [0.787]	54	44	34	24	15	9.2	3.2	16.5	7	4.5	5.5	_	12 (12, 20)	2.7	9.5	M5	24	12	84 [2.96] (87 [3.07])
25 [0.984]	64	52	40	28	16.5	10.7	3.2	17.5	6	5.5	6.6	_	14 (14, 22)	3.3	10.5	M6	26	12	104 [3.67] (108 [3.81])
32 [1.260]	68	56	44	34	17	11.2	3.2	19	8	5.5	6.6	_	14 (14, 25)	3.3	10.5	M6	30	13	126 [4.44] (131 [4.62])
40 [1.575]	78	64	52	40	18.2	11.2	3.2	19	7	6.6	9	_	20 (20, 30)	4.4	14	M8	33	13	160 [5.64] (168 [5.93])
50 [1.969]	96	78	62	48	22.7	14.7	3.2	22	8	9	9	_	20 (20, 35)	4.4	14	M8	39	15	220 [7.76] (232 [8.18])
63 [2.480]	108	90	75	60	25.2	16.2	3.2	24	8.5	9	9	_	20 (20, 35)	4.4	14	M8	46	16	300 [10.58] (312 [11.01])
80 [3.150]	134	112	94	74	30.5	19.5	4.5	33	12	11	14	_	25	6.6	21	M12	59	22	644 [22.72]
100 [3.940]	160	134	114	90	35.5	23	6	40	14	14	16	_	30	14	21	M14	71	26	1172 [41.34]

Remark: Figures in parentheses () are for square rod cylinders.

Two figures in parentheses (), Left side: for head side; Right side: for rod side

Material: Steel



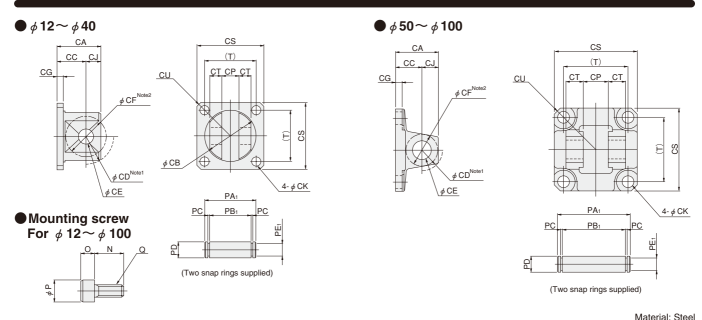


Bore Code mm [in.]	N	Р	Q	Т	ВВ	ВС	BD	BE	BF	BG	BJ	BK	BL	BP	Mass g [oz.]
12 [0.472]	12	9.5	M5	16.3	6	28	_	50	38	11	10	5.5	3.6	4.5	55 [1.94]
16 [0.630]	12	9.5	M5	19.8	6	32	_	54	42	11	10	5.5	3.6	4.5	71 [2.50]
20 [0.787]	12(18)	9.5	M5	24	6	36	24	58	46	15	10	5.5	3.6	4.5	101 [3.56] (105 [3.70])
25 [0.984]	14(22)	10.5	M6	28	8	42	28	68	54	17	11	6.6	4.3	5.5	160 [5.64] (165 [5.82])
32 [1.260]	14(25)	10.5	M6	34	8	48	34	72	58	22	11	6.6	4.3	5.5	186 [6.56] (196 [6.91])
40 [1.575]	20(30)	14	M8	40	8	58	40	84	68	28	15	9	5.3	6.6	335 [11.82] (351 [12.38])
50 [1.969]	20(35)	14	M8	48	8	66	40	102	82	38	15	9	5.3	9	447 [15.77] (471 [16.61])
63 [2.480]	20(35)	14	M8	60	8	78	50	116	96	40	15	9	5.3	9	591 [20.85] (615 [21.69])
80 [3.150]	25	21	M12	74	12	100	70	142	118	45	22	14	7.3	11	1414 [49.88]
100 [3.940]	30	21	M14	90	20	116	80	170	142	55	23	16	15.2	14	2606 [91.92]

Remark: Figures in parentheses () are for square rod cylinders.

Dimensions of Clevis Mounting Bracket (mm)





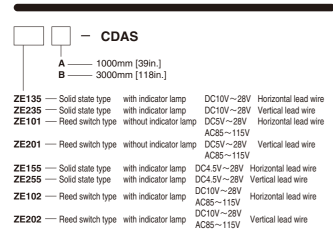
Material: Steel																								
Bore Code mm [in.]	N	0	Р	Q	Т	CA	СВ	CC	CD	CE	CF	CG	CJ	CK	СР	CS	СТ	CU	PA ₁	PB ₁	PC	PD	PE ₁	Mass g [oz.]
12 [0.472]	12	5	8.5	M5	16.3	15	12	11	R 7.5	4+0.03	R5	4	4	5.5	4 ^{+0.2} _{+0.1}	25	3	R16	15	10.6	0.7	4 _{f8}	2.5	30 [1.06]
16 [0.630]	12	5	8.5	M5	19.8	17	16	12	R10	5 ^{+0.03}	R6	4	5	5.5	5 ^{+0.2} _{+0.1}	29	3.5	R19	17	12.6	0.7	5 f8	3	40 [1.41]
20 [0.787]	12	5	8.5	M5	24	25	22	17	R14	8+0.04	R11	4	8	5.5	8 ^{+0.4} +0.2	34	5.2	R22	24.4	19.6	0.9	8 f8	6	75 [2.65]
25 [0.984]	16	6	10	M6	28	25	26	17	R16	8+0.04	R11	4	8	6.6	8 ^{+0.4} +0.2	40	5.2	R25	24.4	19.6	0.9	8 f8	6	100 [3.53]
32 [1.260]	16	6	10	M6	34	29	34	19	R20	10 ^{+0.04}	R12.5	4	10	6.6	12 ^{+0.4} _{+0.2}	44	8	R29.5	34	29.2	0.9	10f8	8	165 [5.82]
40 [1.575]	20	8	13	M8	40	29	34	19	R20	10 ^{+0.04}	R12.5	4	10	9	12+0.4	52	8	R35	34	29.2	0.9	10f8	8	200 [7.05]
50 [1.969]	22	8	13	M8	48	32	-	19	R17	14+0.08	R14	5	13	9 Counterbore φ 17	20+0.6	63	12.5	R41.5	55	47	1.15	$14^{-0.030}_{-0.070}$	13.4	315 [11.11]
63 [2.480]	20	8	13	M8	60	32	-	19	R17	14+0.08	R14	6	13	9 Counterbore φ 20	20+0.6	76	15	R50.5	60	52	1.15	14 ^{-0.030} 0.070	13.4	495 [17.46]
80 [3.150]	30	12	18	M12	74	52	_	32	R24	20+0.1	R20	7	20	14 Counterbore φ 22	32+0.6	95	16	R62.5	74	66	1.35	20-0.040	19	1110 [39.15]
100 [3.940]	30	14	21	M14	90	52	ı	32	R24	20+0.1	R21	7	20	16 Counterbore \$\phi\$ 26	32+0.6	115	16	R75.5	74	66	1.35	20-0.040	19	1490 [52.56]

Notes: 1. CD = Swing range of clevis mounting bracket itself. 2. CF = Maximum radius of swing for mating bracket. Remark: ϕ 12~ ϕ 50 are mounted with 2 bolts.

JIG CYLINDERS C SERIES SENSOR SWITCHES

Solid State Type, Reed Switch Type

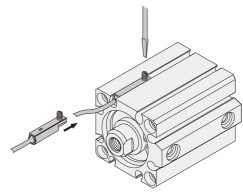
Order Codes



• For details of sensor switches, see p.1544.

Moving Sensor Switch

- Loosening mounting screw allows the sensor switch to be moved along the switch mounting groove on the cylinder body.
- Tighten the mounting screw with a tightening torque of 0.1 ~ 0.2N·m [0.9 ~ 1.8in·lbf].



Minimum Cylinder Strokes When Using Sensor Switches

Solid state type												
Bore size	2 pcs. mo	unting ^{Note}	1 no mounting									
Bore Size	1-surface mounting	1 pc. mounting										
6~12 [0.236~0.472in.]	30	10	-									
16~100 [0.630~3.940in.]	1	5										

Note: Two pieces can be mounted with 5mm stroke.

Take note that overlapping may occur, however.

Reed	switch	type
------	--------	------

	71.		111111
Bore size	2 pcs. m	nounting	1 no mounting
Bore size	1-surface mounting	2-surface mounting	1 pc. mounting
12 [0.472in.]	30	10	10
16~100 [0.630~3.940in.]	1	10	

Sensor Switch Operating Range, Response Differential, and Maximum Sensing Location

lacktriangle Operating range : ℓ

The distance the piston travels in one direction, while the switch is in the ON position.

Response differential : C

mm [in]

The distance between the point where the piston turns the switch ON and the point where the switch is turned OFF as the piston travels in the opposite direction.

Solid state type

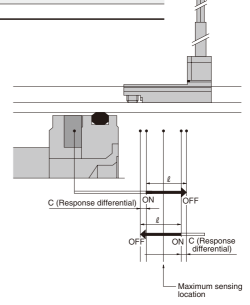
Toolia 3	tate ty	pc			Bore 6 [0.236] 8 [0.315] 10 [0.394] 12 [0.472] 16 [0.630] 20 [0.787] 25 [0.984] 32 [1.260] 40 [1.575] 50 [1.969] 63 [2.480] 80 [3.150] 100 [3.940]														
Item Bore	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150]	100 [3.940]						
Operating range : ℓ	1.8~3.0 [0.071~0.118]	1.8~3.0 [0.071~0.118]	2.0~3.2 [0.079~0.126]	2~4 [0.079~0.157]	2~5 [0.079~0.197]	3.5~7.5 [0.138~0.295]	4~8 [0.157~0.315]	3~7 [0.118~0.276]	3.5~7.5 [0.138~0.295]	3.5~7.5 [0.138~0.295]	4~8.5 [0.157~0.335]	4.5~9.5 [0.177~0.374]	4.5~9.0 [0.177~0.354]						
Response differential : C	0.2 [0.008] or less 0.5 [0.02] or less																		
Maximum sensing location							6 [0.236]												

Remark: The above table shows reference values.

Reed switch type

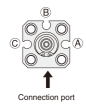
		<i>,</i>								[]
Item Bore	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150]	100 [3.940]
Operating range : &	4.5~8.5 [0.177~0.335]	5.5~9.5 [0.217~0.374]	9~13.5 [0.354~0.531]	10~15.5 [0.394~0.610]	8~12 [0.315~0.472]	8.5~14 [0.335~0.551]	9~15 [0.354~0.591]	10~16 [0.394~0.630]	11~16 [0.433~0.630]	11~16.5 [0.433~0.650]
Response differential : C	1.0 [0.039] or less			2.0	[0.079] or l	ess			3.0 [0.118] or less	2.5 [0.098] or less
Maximum sensing location					10 [0	.394]				

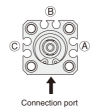
Remark: The above table shows reference values.

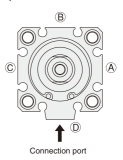


ϕ 6 \sim ϕ 12









lacktriangle The drawing is for ϕ 32.

The standard mounting positions at shipping for the end of stroke detection on the rod side is either surface $\ensuremath{\mbox{\@olive{A}}}$ or surface $\ensuremath{\mbox{\@olive{C}}}$, while the end of stroke detection on the head side is surface (B). If mounting sensor switches on the same surface

for detection of both ends is required, consult us. (The sensor switch may sometimes protrude from the cylinder body.)

Mounting on any of surfaces (A), (B), or (C) allows detection of the end of stroke on the rod side and

(The sensor switch may sometimes protrude from the cylinder body.)

Mounting on any of surfaces (A), (B), (C), or (D) allows detection of the end of stroke on the rod side and

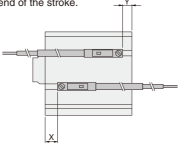
(The sensor switch may sometimes protrude from the cylinder body.)

However, the **ZE2** sensor switches cannot be mounted on the \bigcirc position in ϕ 32, ϕ 40, and ϕ 50.

Mounting Location of End of Stroke Detection Sensor Switch

When the sensor switch is mounted in the position shown in the diagram below (figures in the tables are reference values), the magnet reaches the sensor switch's maximum sensing location at the end of the stroke.

Standard cylinder, Non-rotating cylinder



■ Solid state type

Double acting type

Double acting type													ШШ	ı [ırı.]
Code	Bore	6	8	10	12	16	20	25	32	40	50	63	80	100
x	Standard type	7.2 [0.283]	8 [0.315]	8.3 [0.327]	7 [0.276]	7 [0.276]	11 [0.433]	l			12.5 [0.492]		20 [0.787]	25 [0.984]
х 	With bumper (-R)	_	_	_	10 [0.394]	1 O [0.394]	15 [0.591]	16 [0.630]			15.5 [0.610]		20 [0.787]	25 [0.984]
Υ	Standard type	1 [0.039]	O.3 [0.012]	1 [0.039]	4 [0.157]	4 [0.157]	7.5 [0.295]	9 [0.354]	8.5 [0.335]		14.5 [0.571]		20 [0.787]	25 [0.984]
	With bumper (-R)	_		_	6 [0.236]	6 [0.236]	8.5 [0.335]	9 [0.354]	6.5 [0.256]		11.5 [0.453]		20 [0.787]	25 [0.984]

Single ac	Single acting push type mm [in.														
Code	6	8	10	12	16	20	25	32	40	50					
х	17.2 [0.677]	18 [0.709]	18.3 [0.720]		15 [0.591]				17.5 [0.689]						
Υ	1 [0.039]	0.3 [0.012]	1 [0.039]	1 [0.039]	1 [0.039]	4.5 [0.177]				10.5 [0.413]					

● Si	Single acting pull type mm [in.]														
Code		Bore	6	8	10	12	16	20	25	32	40	50			
	х		7.2 [0.283]	8 [0.315]	8.3 [0.327]	7 [0.276]	7 [0.276]	11 [0.433]		13.5 [0.531]					
	Υ		11 [0.433]	10.3 [0.406]		9 [0.354]	9 [0.354]	12.5 [0.492]		13.5 [0.531]					

■ Reed switch type

Double acting type

	Double acting type mm [i													
Cod	de Bore	12	16	20	25	32	40	50	63	80	100			
х	Standard type	2.5 [0.098]	2.5 [0.098]	6.5 [0.256]	6.5 [0.256]	9 [0.354]	10 [0.394]	8 [0.315]	10.5 [0.413]		20.5 [0.807]			
Х	With bumper (-R)	5.5 [0.217]	5.5 [0.217]		11.5 [0.453]	11 [0.433]	12 [0.472]	11 [0.433]	10.5 [0.413]	15.5 [0.610]				
V	Standard type	-0.5 [-0.020]	-0.5 [-0.020]	3 [0.118]	4.5 [0.177]	4 [0.157]	6 [0.236]	10 [0.394]	11.5 [0.453]		20.5 [0.807]			
Υ	With bumper (-R)	1.5 [0.059]	1.5 [0.059]	4 [0.157]	4.5 [0.177]	2 [0.079]	4 [0.157]	7 [0.276]		15.5 [0.610]				

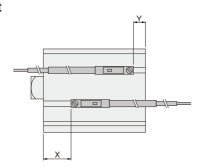
Single acting nuch type

Sillyle act	ing p	usii ty	þe				mm [in.]
Code Bore	12	16	20	25	32	40	50
x	10.5 [0.413]	10.5 [0.413]	9.5 [0.374]	10 [0.394]	11 [0.433]	13 [0.512]	12.5 [0.492]
Υ	-3.5 [-0.138]	-3.5 [-0.138]	0 [0]	1 [0.039]	2 [0.079]	3 [0.118]	6 [0.236]

Single acting pull type

Single a	Single acting pull type mm [in														
Code	re 12	16	20	25	32	40	50								
х	2.5	2.5	6.5	6.5	9	10	8								
	[0.098]	[0.098]	[0.256]	[0.256]	[0.354]	[0.394]	[0.315]								
Υ	4.5	4.5	8	9.5	9	11	10								
	[0.177]	[0.177]	[0.315]	[0.374]	[0.354]	[0.433]	[0.394]								

Square rod cylinders with magnet



■Solid state type

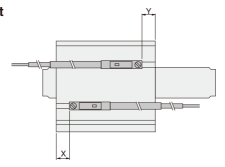
Double acting type

	Double ac	ting ty	ре				mm [in.]
Code	Bore	20	25	32	40	50	63
_	Standard type	17.5 [0.689]	17.5 [0.689]	22.5 [0.886]	24.5 [0.965]	27.5 [1.083]	30 [1.181]
Х	With bumper (-R)	21.5 [0.846]	22.5 [0.886]	24.5 [0.965]	26.5 [1.043]	30.5 [1.201]	30 [1.181]
.,	Standard type	10 [0.394]	9 [0.354]	14 [0.551]	14.5 [0.571]	14.5 [0.571]	16 [0.630]
Y	With bumper (-R)	8.5 [0.335]	9 [0.354]	6.5 [0.256]	8.5 [0.335]	11.5 [0.453]	16 [0.630]

■ Reed switch type

	Double ac	ting ty	ре				mm [in.]
Coc	le Bore	20	25	32	40	50	63
_	Standard type	13 [0.512]	13 [0.512]	18 [0.709]	20 [0.787]	23 [0.906]	25.5 [1.004]
Х	With bumper (-R)	17 [0.669]	18 [0.709]	20 [0.787]	22 [0.866]	26 [1.024]	25.5 [1.004]
v	Standard type	5 [0.197]	4.5 [0.177]	4 [0.157]	6 [0.236]	10 [0.394]	11.5 [0.453]
Y	With bumper (-R)	4 [0.157]	4.5 [0.177]	2 [0.079]	4 [0.157]	7 [0.276]	11.5 [0.453]

Double rod cylinders with magnet



■Solid state type

■ Double acting type

	bouble acting type mm [in.]														
Code	Bore	6	8	10	12	16	20	25	32	40	50	63	80	100	
х	Standard type	7.2 [0.283]	8 [0.315]	8.3 [0.327]	7 [0.276]	7 [0.276]	11 [0.433]	11 [0.433]	13.5 [0.531]		_	15.5 [0.610]			
^	With bumper (-R)	_	_	_	1 O [0.394]	10 [0.394]	15 [0.591]	16 [0.630]	15.5 [0.610]		l	1 -	20.5 [0.807]		
v	Standard type	5.5 [0.217]		6 [0.236]	10 [0.394]	10 [0.394]			15.5 [0.610]						
Y	With bumper (-R)	_	_	_	12 [0.472]	12 [0.472]			6.5 [0.256]				26.5 [1.043]		

Single act	Single acting type														
Code Bore	12	16	20	25	32	40	50								
Х	15	15	14	14.5	15.5	17.5	16.5								
	[0.591]	[0.591]	[0.551]	[0.571]	[0.610]	[0.689]	[0.650]								
Υ	7	7	11	11	13.5	14.5	12.5								
	[0.276]	[0.276]	[0.433]	[0.433]	[0.531]	[0.571]	[0.492]								

■ Reed switch type

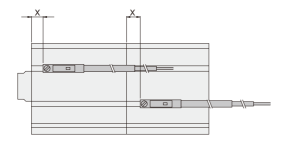
Double acting type

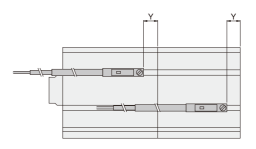
	Jouble ac	uble acting type											
Code	Bore	12	16	20	25	32	40	50	63	80	100		
х	Standard type	2.5 [0.098]	2.5 [0.098]	6.5 [0.256]	6.5 [0.256]	9 [0.354]	10 [0.394]	8 [0.315]	10.5 [0.413]	16 [0.630]	20.5 [0.807]		
^	With bumper (-R)	5.5 [0.217]	5.5 [0.217]	10.5 [0.413]		11 [0.433]	12 [0.472]	9.5 [0.374]	10.5 [0.413]	16 [0.630]	20.5 [0.807]		
· ·	Standard type	5.5 [0.217]	5.5 [0.217]	9.5 [0.374]	10 [0.394]	11 [0.433]	13 [0.512]	12 [0.472]	13.5 [0.531]	22 [0.866]	27 [1.063]		
Υ	With bumper (-R)	7.5 [0.295]	7.5 [0.295]	10.5 [0.413]	10 [0.394]	2 [0.079]	11 [0.433]	10.5 [0.413]	13.5 [0.531]	22 [0.866]	27 [1.063]		

Single acting type

Single acting type											
Code Bore	12	16	20	25	32	40	50				
Х	10.5	10.5	9.5	10	11	13	12				
	[0.413]	[0.413]	[0.374]	[0.394]	[0.433]	[0.512]	[0.472]				
Y	2.5	2.5	6.5	6.5	9	10	8				
	[0.098]	[0.098]	[0.256]	[0.256]	[0.354]	[0.394]	[0.315]				

● Tandem cylinders with magnet





■Solid state type

Double acting type

	● Double acting type mm [in.]												
Code Bore 12 16 20 25 32 40 5										80	100		
X	Standard type	7 [0.276]	7 [0.276]	11 [0.433]	11 [0.433]	13.5 [0.531]		12.5 [0.492]	15 [0.591]	20 [0.787]	25 [0.984]		
^	With bumper (-R)	10 [0.394]	10 [0.394]	15 [0.591]	16 [0.630]	15.5 [0.610]			15 [0.591]	20 [0.787]	25 [0.984]		
	Standard type	4 [0.157]	4 [0.157]	7.5 [0.295]	9 [0.354]	8.5 [0.335]	10.5 [0.413]		16 [0.630]	20 [0.787]	25 [0.984]		
Y	With bumper (-R)	6 [0.236]	6 [0.236]	8.5 [0.335]	9 [0.354]	6.5 [0.256]	8.5 [0.335]	11.5 [0.453]	16 [0.630]	20 [0.787]	25 [0.984]		

Single acting push type

Single acting push type												
Code	12	16	20	25	32	40	50					
Х	15 [0.591]	15 [0.591]	14 [0.551]	14.5 [0.571]	15.5 [0.610]	17.5 [0.689]	16.5 [0.650]					
Υ	1 [0.039]	1 [0.039]	4.5 [0.177]	5.5 [0.217]	6.5 [0.256]	7.5 [0.295]	10.5 [0.413]					

■ Reed switch type

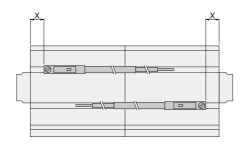
■ Double acting type

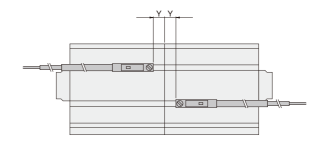
	bouble acting type mm [in.]												
	Code	Bore	12	16	20	25	32	40	50	63	80	100	
	х	Standard type	2.5 [0.098]	2.5 [0.098]	6.5 [0.256]	6.5 [0.256]	9 [0.354]	10 [0.394]	8 [0.315]	10.5 [0.413]	15.5 [0.610]		
	^	With bumper (-R)	5.5 [0.217]	5.5 [0.217]	10.5 [0.413]	_	11 [0.433]	12 [0.472]	11 [0.433]		15.5 [0.610]		
,	v	Standard type	-0.5 [-0.020]	-0.5 [-0.020]	3 [0.118]	4.5 [0.177]	4 [0.157]	6 [0.236]	10 [0.394]		15.5 [0.610]		
	Υ	With bumper (-R)	1.5 [0.059]	1.5 [0.059]	4 [0.157]	4.5 [0.177]	2 [0.079]	4 [0.157]	7 [0.276]	11.5 [0.453]	15.5 [0.610]		

Sin	aln	acting	nuch	tyne
OIII	uic	acilliu	DUSII	LVDE

	Single acting push type												
	Code	12	16	20	25	32	40	50					
•	х	10.5 [0.413]	10.5 [0.413]	9.5 [0.374]	10 [0.394]	11 [0.433]	13 [0.512]	12 [0.472]					
	Y	-3.5 [-0.138]	-3.5 [-0.138]	0 [0]	1 [0.039]	2 [0.079]	3 [0.118]	6 [0.236]					

Dual stroke cylinders with magnet





■ Solid state type

■ Double acting type

	Double dotting type mim [in.]											
Code	Bore	12	16	20	25	32	40	50	63	80	100	
x	Standard type	7 [0.276]	7 [0.276]	11 [0.433]	11 [0.433]	13.5 [0.531]		12.5 [0.492]	15 [0.591]	20 [0.787]	25 [0.984]	
^	With bumper (-R)	10 [0.394]	10 [0.394]	15 [0.591]	16 [0.630]	15.5 [0.610]	16.5 [0.650]	14 [0.551]	15 [0.591]	20 [0.787]	25 [0.984]	
Υ	Standard type	4	4	7.5 [0.295]	9	8.5	10.5	14.5	16	20	25	
Y	With bumper (-R)	6 [0.236]	6 [0.236]	8.5 [0.335]	9 [0.354]	6.5 [0.256]	8.5 [0.335]	13.5 [0.531]	16 [0.630]	20 [0.787]	25 [0.984]	

Single acting push type

Sillyle act	Tolligie acting push type mm [in.													
Code	12	16	20	25	32	40	50							
х	15	15	14	14.5	15.5	17.5	16.5							
	[0.591]	[0.591]	[0.551]	[0.571]	[0.610]	[0.689]	[0.650]							
Υ	1	1	7.5	5.5	6.5	7.5	10.5							
	[0.039]	[0.039]	[0.295]	[0.217]	[0.256]	[0.295]	[0.413]							

Single acting pull type

Chigie dethig pair type												
Code	12	16	20	25	32	40	50					
х	7	7	11	11	13.5	14.5	12.5					
	[0.276]	[0.276]	[0.433]	[0.433]	[0.531]	[0.571]	[0.492]					
Υ	9	9	12.5	14	13.5	15.5	14.5					
	[0.354]	[0.354]	[0.492]	[0.551]	[0.531]	[0.610]	[0.571]					

■ Reed switch type

● Double acting type

•	• Bouble dotting type											m [m.]
(Code	Bore	12	16	20	25	32	40	50	63	80	100
	х	Standard type	2.5 [0.098]	2.5 [0.098]	6.5 [0.256]	6.5 [0.256]	9 [0.354]	10 [0.394]	8 [0.315]	10.5 [0.413]		20.5 [0.807]
	^	With bumper (-R)	5.5 [0.217]	5.5 [0.217]	10.5 [0.413]		11 [0.433]	12 [0.472]	9.5 [0.374]	10.5 [0.413]		
	v	Standard type	-0.5 [-0.020]		3 [0.118]	4.5 [0.177]	4 [0.157]	6 [0.236]	10 [0.394]	11.5 [0.453]		20.5 [0.807]
	Υ	With bumper (-R)	1.5 [0.059]	1.5 [0.059]	4 [0.157]	4.5 [0.177]	2 [0.079]	4 [0.157]	9 [0.354]	11.5 [0.453]		20.5 [0.807]

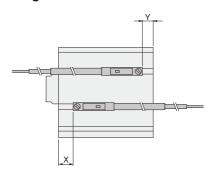
Single acting push type

Single act	Single acting push type mm [in.]												
Code	12	16	20	25	32	40	50						
х	10.5	10.5	9.5	10	11	13	12						
	[0.413]	[0.413]	[0.374]	[0.394]	[0.433]	[0.512]	[0.472]						
Υ	-3.5	-3.5	3	1	2	3	6						
	[-0.138]	[-0.138]	[0.118]	[0.039]	[0.079]	[0.118]	[0.236]						

Single acting pull type

Single acting pull type											
Code	12	16	20	25	32	40	50				
x	2.5 [0.098]	2.5 [0.098]	6.5 [0.256]	6.5 [0.256]	9 [0.354]	10 [0.394]	8 [0.315]				
Υ	4.5 [0.177]	4.5 [0.177]	8 [0.315]	9.5 [0.374]	9 [0.354]	11 [0.433]	10 [0.394]				

● Lateral load resistant cylinders with magnet



■Solid state type

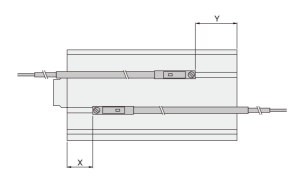
■ Double acting type

- Bodbio dotting typo										
Code	12	16	20	25	32	40	50	63	80	100
х	10 [0.394]	10 [0.394]			15.5 [0.610]					
Υ	6 [0.236]	6 [0.236]	8.5 [0.335]		6.5 [0.256]					

■ Reed switch type

Double ac	● Double acting type mm [in.]											
Code Bore	12	16	20	25	32	40	50	63	80	100		
х	5.5 [0.217]			11.5 [0.453]		12 [0.472]	11 [0.433]	13 [0.512]	22 [0.866]	27 [1.063]		
Υ	1.5 [0.059]	1.5 [0.059]	4 [0.157]	4.5 [0.177]	2 [0.079]	4 [0.157]	7 [0.276]	9 [0.354]	14 [0.551]	19 [0.748]		

Long stroke cylinders with magnet



■Solid state type

Double acting type

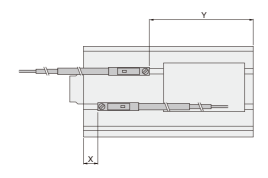
<u> </u>										[
Code	12	16	20	25	32	40	50	63	80	100
х	15 [0.591]	15 [0.591]	20 [0.787]					22.5 [0.886]		
Υ	12 [0.472]	12 [0.472]	15 [0.591]	14.5 [0.571]	13.5 [0.531]	15.5 [0.610]	12.5 [0.492]	13.5 [0.531]	18.5 [0.728]	23.5 [0.925]

■ Reed switch type

Double acting type

The bounder acting type mm [in										
Code	12	16	20	25	32	40	50	63	80	100
х		10.5 [0.413]				17 [0.669]	16 [0.630]	18 [0.709]	27 [1.063]	32 [1.260]
Υ	7.5 [0.295]	7.5 [0.295]	10.5 [0.413]		9 [0.354]	11 [0.433]	8 [0.315]	9 [0.354]	14 [0.551]	19 [0.748]

End keep cylinder with magnet



■ Solid state type

Head side end keer

Thead Side	mm [in.]											
Code	16	20	25	32	40	50	63					
х	15.5	20.5	21.5	20.5	21.5	20.5	22.5					
	[0.610]	[0.807]	[0.846]	[0.807]	[0.846]	[0.807]	[0.886]					
Υ	36.5	34.5	34.5	43.5	45.5	51.5	54.5					
	[1.437]	[1.358]	[1.358]	[1.713]	[1.791]	[2.028]	[2.146]					

Х

■ Solid state type

Rod side end keep

16

35.5

35.5

[1.398] [1.398] [1.437]

11.5 14.5 14.5 [0.453] [0.571] [0.571]

■Reed switch type

● Rod side	Rod side end keep mm [in.]										
Code Bore	16	20	25	32	40	50	63				
х	31	31	32	41	42	51	53				
	[1.220]	[1.220]	[1.260]	[1.614]	[1.654]	[2.008]	[2.087]				
Υ	7	10	10	9	11	7	9				
	[0.276]	[0.394]	[0.394]	[0.354]	[0.433]	[0.276]	[0.354]				

25

36.5

■ Reed switch type

Head side end keep

Thead Side	ena i	keep					mm [in.]
Code Bore	16	20	25	32	40	50	63
х	11	16	17	16	17	16	16
	[0.433]	[0.630]	[0.669]	[0.630]	[0.669]	[0.630]	[0.630]
Y	32	30	30	39	41	47	50
	[1.260]	[1.181]	[1.181]	[1.535]	[1.614]	[1.850]	[1.969]

mm [in.]

63

57.5

[2.185] [2.264]

40

46.5

[1.831]

50

55.5

15.5 11.5 13.5 [0.610] [0.453] [0.531]

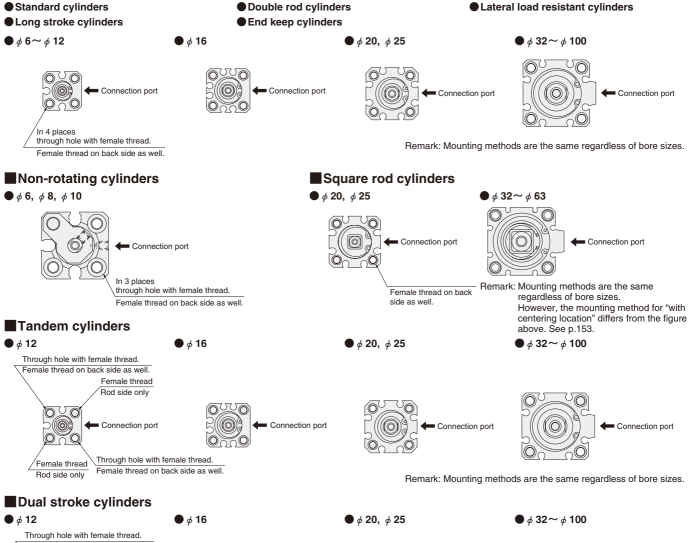
32

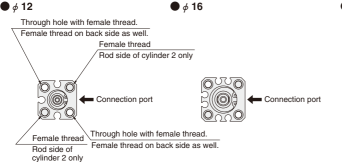
[1.791]

13.5 [0.531] ■ Standard cylinders, Double rod cylinders

Body mounting

Jig cylinder mounting holes include both through holes with female mounting thread, and dedicated female mounting threads, for a variety of mountings. For details, see the diagrams below.





Notes: 1. Avoid applying lateral loads on the piston rod, with the exception of Lateral load resistant cylinders, Long stroke cylinders, and End keep cylinders.

- 2. When using through holes for mounting, always use the supplied dedicated washers. (except ϕ 6, ϕ 8, and ϕ 10)
- Mount an external stopper, etc., to prevent the cylinder from being subjected to direct shocks during operation.

Tightening thread of the end of piston rod

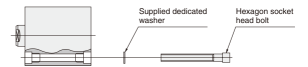
Since a tool (thin wrench) has been prepared for holding the piston rod when tightening the rod end thread, consult us.



Remark: Mounting methods are the same regardless of bore sizes.

Connection port

• Always use the supplied dedicated washer whenever using a through bolt to directly mount the cylinder body in place.* Use the bolts shown in the table below to mount in place. And for bolts used for direct mounting, see p.209.



*Washer not available for bore sizes ϕ 6, ϕ 8, and ϕ 10.

Connection port

Bore size	6	8	10	12	16	20	25	32	40	50	63	80	100
mm [in.]	[0.236]	[0.315]	[0.394]	[0.472]	[0.630]	[0.787]	[0.984]	[1.260]	[1.575]	[1.969]	[2.480]	[3.150]	[3.940]
Hexagon socket head bolt nominal size	МЗ	МЗ	МЗ	МЗ	МЗ	МЗ	M4	M4	M5	M6	M6	M8	M10

Bracket mounting

- Foot mounting brackets cannot be installed on tandem cylinders and dual stroke
- Flange mounting brackets cannot be installed on the head side of tandem cylinders and the stroke 1 side of dual stroke cylinders.
- Clevis mounting brackets cannot be installed on anything except for lateral load resistant cylinders, long stroke cylinders, and end keep cylinders.

Non-standard stroke

In most cases, body cutting is used for the manufacturing for non-standard strokes. However, body cutting is not used for strokes of less than 5mm for ϕ 12 $[0.472in.] \sim \phi 40 [1.575in.]$, and strokes of less than 10mm for ϕ 50 [1.969in.] $\sim \phi$ 100 [3.940in.]. The collar packed is used for these cases. Moreover, sizes ϕ 6 [0.236in.] $\sim \phi$ 10 [0.394in.] are collar packed only. For delivery, consult us.

Rod side end keep cylinders cannot be collar packed.

- Dimensions
- 1. Additional strokes obtained by body cutting remain classed as non-standard strokes.
- 2. Additional strokes obtained by collar packed are classed as standard strokes in the longer one.

Lateral Load

- Keep the lateral load on the rod end of the lateral load resistant cylinder, long stroke cylinder, and end keep cylinder, at or below the values shown in the graphs below.
 - Note: Avoid applying lateral load on any cylinder types other than the lateral load resistant cylinder, long stroke cylinder, and end keep cylinder.

Lateral load resistant cylinders

Standard type (CBDA)

Z

2.0

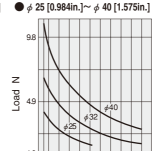
1.0

20

z

Load 2.0

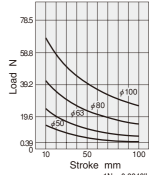
 ϕ 12 [0.472in.] $\sim \phi$ 20 [0.787in.]



50

Stroke mm

 ϕ 50 [1.969in.] ϕ 100 [3.940in.] 78.5



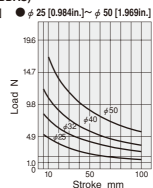
1N = 0.2248lbf1mm = 0.0394in.

- Cylinder with magnet (CBDAS)
- \bullet ϕ 12 [0.472in.] $\sim \phi$ 20 [0.787in.]

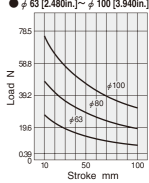
φ₁₂

Stroke mm

Stroke mm



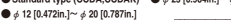
 \bullet ϕ 63 [2.480in.] \sim ϕ 100 [3.940in.]

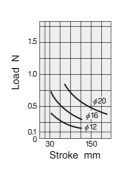


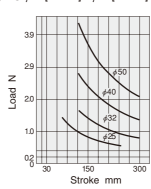
Long stroke cylinders, End keep cylinders

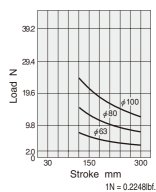
- Standard type (CCDA,CCDAK) ϕ 25 [0.984in.] $\sim \phi$ 50 [1.969in.]
- 1mm = 0.0394in. \bullet ϕ 63 [2.480in.] \sim ϕ 100 [3.940in.]

1N = 0.2248lbf







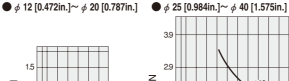


Cylinder with magnet (CCDAS, CCDAKS)

Load

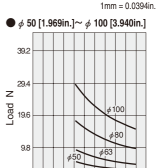
2.0

1.0



150

Stroke mm



z Load 1.0 0.5 0.1 Stroke mm 2.0 150 Stroke mm

1N = 0.2248lhf 1mm = 0.0394in

Single acting cylinders

Standard cylinders single acting push type
Standard cylinders single acting pull type
Double rod cylinders single acting type
Tandem cylinders single acting push type
Dual stroke cylinders single acting push type
Dual stroke cylinders single acting pull type

If in the above types' application, air is being continuously applied from a connection port, and the spring remains in a compressed state for long periods of time, the piston may sometimes fail to return to its original position even after the air is exhausted. If equipment is to be used in this way over long periods of time, consult us.

End keep cylinder

Control circuit

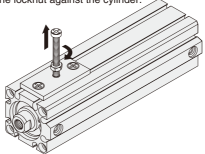
- For control of Jig end keep cylinders, we recommend the use of 2-position, 4-, 5-port valves. Avoid the use of a control circuit of ABR connections (exhaust centers) with 3position valves that exhaust air from 2 ports.
- Always use meter-out control for speed control. Meter-in control may result in failure of the locking mechanism to release.

Notes: 1. It is dangerous to supply air to a connection port on a side with a locking mechanism while already exhausted, because the piston rod could suddenly extend (retract). In addition, it could also cause galling of the lock piston and piston rod, resulting in defective operation. Always supply air to the connection port on the opposite side to ensure back pressure is applied.

- 2. When restarting operations after air has been exhausted from the cylinder due to completion of operations or to an emergency stop, always start by supplying air to the connection port on the opposite side of the locking mechanism.
- Connect the valve port A (NC) to the connection port on the side with the locking mechanism.

Manual operation of the locking mechanism

While the locking mechanism is normally released automatically through cylinder operations, it can also be released manually. For manual release, insert an M3 \times 0.5 screw that has 30mm [1.18in.] below head length into the manual override opening, thread it in about 3 turns into the internal lock piston, and then pull up the screw. To maintain the manual override for adjustment, etc., thread the locknut onto the screw and, with the locking mechanism in a released state, tighten the locknut against the cylinder.



Notes: 1. It is dangerous to release the lock when a load (weight) is present on the piston rod, because it may cause a sudden fall or cause the unintended piston rod's extension (retraction). In this case, always supply air to the connection port opposite the one adjacent to the locking mechanism before releasing the locking mechanism.

- 2. If the locking mechanism cannot easily be released even with manual override, it could be the result of galling of the lock piston and piston rod. In this case, supply air to the connection port opposite the one adjacent to the locking mechanism before releasing the locking mechanism.
- 3. Because water, oil, dust, etc., entering via the manual override opening could be a cause of defective locking or other erratic operation, use a cover, etc., for protection when using in locations subject to dripping water, dripping oil, or to large amounts of dust, etc.

Sensor switch

In the standard cylinder, a magnet for the sensor switch is not built-in.

To install a sensor switch, a cylinder with a built-in magnet for the sensor switch is required.

Notes: 1. For the sensor switch mounting location and moving ranges, see p.199.

 Contact protection measures are required for connecting inductive loads to reed sensor switches or for when capacitive surges are generated. For contact protection measures, see p.1566.

Piping

Always thoroughly blow off (use compressed air) the tubing before connecting it to the cylinder. Entering chips, sealing tape, rust, etc., generated during piping work could result in air leaks or other defective operation.

Atmosphere

- If using in locations subject to dripping water, dripping oil, etc., or to large amounts of dust, use a cover to protect the unit.
- The product cannot be used when the media or ambient atmosphere contains any of the substances listed below.

Organic solvents, phosphate ester type hydraulic oil, sulphur dioxide, chlorine gas, or acids, etc.

Lubrication

The product can be used without lubrication, if lubrication is required, use Turbine Oil Class 1 (ISO VG32) or equivalent.

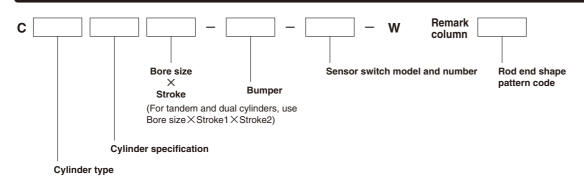
Avoid using spindle oil or machine oil.

OPTIONAL ROD END SHAPE PATTERNS

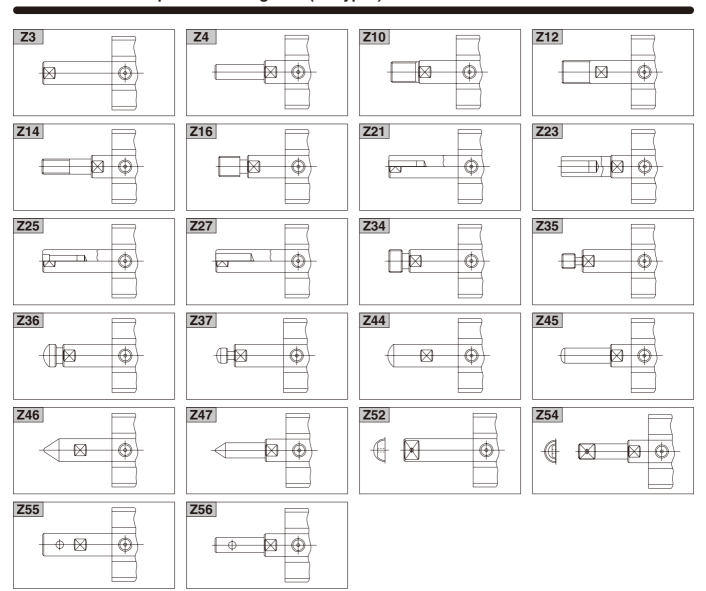
Use an order form of rod end pattern and fill the items on the selected one from among 22 types of optional patterned shapes to obtain made-to-order cylinders of non-standard rod end shapes. The optional rod end shapes can be applied to the entire Jig Cylinders C Series. For the order form containing the optional patterned shapes, contact us.

(Except ϕ 6, ϕ 8, ϕ 10)

Order Codes



Piston Rod End Shape Pattern Diagrams (22 Types)



MOUNTING SCREWS FOR JIG CYLINDERS

11 1111

Some types of mounting screws specifically for the Jig Cylinders are available.

Use the order codes below to place orders.

① Mounting screw type: JIS B 1176 Hexagon socket head cap screws ② Surface treatment: Nickel plated

List of Order Codes

Applicable cylinder bore size mm [in.]	Mounting screw order code	Screw size	Number of supplied screws
	CRK124	M3×25	
	CRK125	M3×30	
6 [0.236]	CRK126	M3×35	2
8 [0.315]	CRK127	M3×40	
10 [0.394]	CRK128	M3×45	
	CRK129	M3×50	
12 [0.472]	CRK130	M3×30	
16 [0.630]	CRK131	M3×35	
20 [0.787]	CRK132	M3×40	4
	CRK133	M3×45	
	CRK134	M3×50	
	CRK135	M4×30	
	CRK136	M4×35	
	CRK137	M4×40	
	CRK138	M4×45	
25 [0.984]	CRK139	M4×50	4
32 [1.260]	CRK140	M4×55	_
	CRK141	M4×60	
	CRK142	M4×65	
	CRK143	M4×70	
	CRK144	M4×75	
	CRK145	M5×35	
	CRK146	M5×40	
	CRK147	M5×45	
	CRK148	M5×50	
	CRK149	M5×55	
	CRK150	M5×60	
40 [1.575]	CRK151	M5×65	4
40 [1.070]	CRK152	M5×70	┧ `
	CRK153	M5×75	
	CRK154	M5×80	
	CRK155	M5×85	
	CRK156	M5×90	
	CRK157	M5×100	
	CRK158	M5×110	
	CRK159	M6×40	
	CRK160	M6×45	_
	CRK161	M6×50	
	CRK162	M6×55	_
	CRK163	M6×60	_
	CRK164	M6×65	-
	CRK165	M6×70	
50 [1.969]	CRK166	M6×75	4
63 [2.480]	CRK167	M6×80	
55 [=1.100]	CRK168	M6×85	
	CRK169	M6×90	
	CRK170	M6×100	
	CRK171	M6×110	
	CRK172	M6×120	
	CRK173	M6×130	
	CRK174	M6×140	
	CRK175	M6×150	

Applicable cylinder bore size mm [in.]	Mounting screw order code	Screw size	Number of supplied screws
	CRK176	M8×60	
	CRK177	M8×65	
	CRK178	M8×70	
	CRK179	M8×75	
	CRK180	M8×80	
	CRK181	M8×85	
	CRK182	M8×90	
90 [2 150]	CRK183	M8×95	4
80 [3.150]	CRK184	M8×100	4
	CRK185	M8×110	
	CRK186	M8×120	
	CRK187	M8×130	
	CRK188	M8×140	
	CRK189	M8×150	
	CRK190	M8×160	
	CRK191	M8×170	
	CRK192	M10×65	
	CRK193	M10×70	
	CRK194	M10×75	
	CRK195	M10×80	
	CRK196	M10×85	
	CRK197	M10×90	
	CRK198	M10×95	
100 [3.940]	CRK199	M10×100	4
	CRK200	M10×110	
	CRK201	M10×120	
	CRK202	M10×130	
	CRK203	M10×140	
	CRK204	M10×150	
	CRK205	M10×160	
	CRK206	M10×170	