INNOVATIVE TECHNOLOGY WORLDWIDE

> TRUCTURED DIAPHRAGIVI

SECTION 20.22

Type: NMP05

Micro-Diaphragm Pump and Compressor

Single Stage OEM Installation Model Standard DC, Brushless DC Ironless-Core Motors

Max. Free-Flow Capacity: 250 - 450 mliters/min. Max. Operating Vacuum: to 500 mbar (15.2 in. Hg) Max. Continuous Pressure: to 400 mbar (5.8 psig)

<image>

Shown with Ironless-core DC & Brushed DC Motor

Description	KNF's NMP series pumps set the standard in miniature diaphragm pump technology. These						
	new models feature a precision, bolted-on pump head to ensure excellent gas tightness and a molded, structured diaphragm surface for maximum achievable end vacuum.						
	Their low power consumption makes them ideal for use in portable, battery operated equip-						
	ment where performance, power consumption, minimal weight, and size are important. KNF's						
	"OEM Project Pump" program provides a variety of cost reductions and affordable modifica-						
	tions that will optimize our standard products to match your performance requirements.						
Pump Features	Oil-Free, Contamination-Free Transfer retains pumped medium purity and increases						
	system reliability as the pumps are maintenance-free, without sliding seals to wear away.						
	Innovative Valve System - KNF's unique valve system maximizes flow for high effi-						
	ciency and greater reliability.						

- World's Smallest Structured Diaphragm Pumps KNF's engineers combined high performance with precision miniature packaging to produce a smooth running, efficient, compact unit. Portable instruments can be made smaller and lighter, and run longer between battery recharges.
- A Variety of Low-Current DC Motors are Available for these pumps, including 2-wire brushless DC with integrated electronics, and ironless-core DC for long lifetime in critical, continuous-duty applications.
- Excellent Mechanical Stability Ryton[®] heads exhibit consistent performance throughout the life of the pump.
- Flexible Mounting Options Optimally placed mounting holes in the compressor housing allow you to mount this pump in any position.

Applications	Asbestos Particle Counters	Portable Dosimeters
	Gas or Odor Leak Detectors	Air Quality Sampling Monitors
	Gas Chromatography	 Portable Analytical Instruments
	Blood Pressure Monitors	Medical Diagnostic Equipment
	Respiration Monitors	Pick & Place Tools for IC Wafers

NMP05

(6

KNF Per	formance S	pecificatio	ns				
Model Number	Motor Volts DC	Free Flow ml/min.	Int. Vacuum mbar / "Hg	Continuous Vacuum mbar / "Hg	Continuous Pressure mbar / psig	Int. Pressure mbar / psig	
NMP05 B	6	300	500 / 15.2	500 / 15.2	400 / 5.8	400 / 5.8	
NMP05 L	6	450	500 / 15.2	750 / 7.8	250 / 3.6	450 / 6.5	
NMP05 M NMP05 M	2.5 6	400 300	550 / 13.7 500 / 15.2	850 / 4.8 850 / 4.8	150 / 2.2 150 / 2.2	400 / 5.8 400 / 5.8	
NMP05 S NMP05 S	3* 5*	250 400	500 / 15.2 500 / 15.2	850 / 4.8 850 / 4.8	150 / 2.2 150 / 2.2	250 / 3.6 350 / 5.1	
Electrical & Environmental							
Model Motor Type Net Weight Max. Ambie		NMPC Brushle 22 gr / p. +5°C to	.8 oz	NMP05 L Premium Ironless-Core DC 27 gr / 1 oz +5°C to +40°C	NMP05 M Standard Ironless-Core DC 20 gr / .7 oz +5°C to +40°C	NMP05 S Brushed DC* 18 gr / .7 oz +5°C to +40°C	

Materials of Construction

	Head	Diaphragm	Valves
All Models	Ryton [®] (PPS)	EPDM	EPDM

Notes: Standard continuous performance ratings listed above are at sea level with an ambient temperature of 70° F (21° C) and nominal electrical supply. Dimensions and performance characteristics given are for reference only. Higher performance models, cost efficient OEM modifications, a wide variety of motor options and different materials of construction are available. These pumps are not suitable for aggressive gases and vapors, or where there is a risk of explosion. Other KNF products are available for that purpose. To prevent exceeding the maximum operating pressure, restriction of air flow should only be placed at the inlet port. Ryton[®] is a registered trademarks of the Phillips 66 Co. Specifications are subject to change

without notice. *NMP05S does not comply with the EC directive 89/336 EWG concerning electro-magnetic compatibility. If required, please use NMP05M.

Accessories: Noise & Dust Filters, Shock Mounts

Performance Characteristics/Outline Dimensions



KNF NEUBERGER, INC.

Two Black Forest Road Trenton, New Jersey 08691-1810 Phone: 609-890-8600 · Fax: 609-890-8323 Web: http://www.knf.com · pumps@knf.com

