



Call 1.800.800.5001

first class pumps for first class science

Liquid Diaphragm Pumps for the Laboratory LIQUIPORT® NF Series

for convenient transfer and dosing of liquids

flow range up to 3 Lit/min

self-priming up to 13 Ft water reliable splash-proof housing available external logic control runs dry without damage maintenance-free design



LIQUIPORT® NF Series

The convenient way to transfer neutral or corrosive liquids

KNF's LIQUIPORT® NF diaphragm pumps are a convenient way to dose or transfer corrosive or neutral liquids in the laboratory. The pumps are self-priming, maintenance-free and will operate dry indefinitely without damage. Models are available featuring premium, corrosion-resistant PVDF and PTFE resins.

There are no metal wetted parts to corrode nor any troublesome tubing to break or fatigue. Two adjustable-flow ranges are available, and additional high-pressure models are available.

•	flow	range	uр	to	3	Lit/mi	n
---	------	-------	----	----	---	--------	---

- self-priming up to 13 Ft water
- runs dry without damage
- reliable splash-proof housing
- maintenance-free design
- available external logic control

Selection Chart
Manual Control - S

JEIECHOIT CHO	Flow Range	Max	Max	List		
Manual Control - S	Lit/min	Suction	Pressure	Price		
Premium Corrosion Resistance - FT - PTFE/PTFE/FFPM						
NF100FT.18S	.2 - 1.3	13 Ft H ₂ 0	15 psig	Call		
NF1.100FT.18S	.2 - 1.3	13 Ft H ₂ 0	90 psig	Call		
NF300FT.18S	.5 - 3	10 Ft H ₂ 0	15 psig	Call		
NF1.300FT.18S	.5 - 3	10 Ft H ₂ 0	90 psig	Call		
Excellent Corrosion Resistance -TT - PVDF/PTFE/FFPM						
NF100TT.18S	.2 - 1.3	13 Ft H ₂ 0	15 psig	Call		
NF1.100TT.18S	.2 - 1.3	13 Ft H ₂ 0	90 psig	Call		
NF300TT.18S	.5 - 3	10 Ft H ₂ 0	15 psig	Call		
NF1.300TT.18S	.5 - 3	10 Ft H ₂ 0	90 psig	Call		
High Corrosion Resistance - KT - Polypropylene/PTFE/FFPM						
NF100KT.18S	.2 - 1.3	13 Ft H ₂ 0	15 psig	Call		
NF1.100KT.18S	.2 - 1.3	13 Ft H ₂ 0	90 psig	Call		
NF300KT.18S	.5 - 3	10 Ft H ₂ 0	15 psig	Call		
NF1.300KT.18S	.5 - 3	10 Ft H ₂ 0	90 psig	Call		

External Control - RC	Flow Range Lit/min	Maximum Suction	Maximum Pressure Head	List Price		
Premium Corrosion	Resistance	- FT - PTFE/P1	ΓFE/FFPM			
NF100FT.18RC	.2 - 1.3	13 Ft H ₂ 0	15 psig	Call		
NF1.100FT.18RC	.2 - 1.3	13 Ft H ₂ 0	90 psig	Call		
NF300FT.18RC	.5 - 3	10 Ft H ₂ 0	15 psig	Call		
NF1.300FT.18RC	.5 - 3	10 Ft H ₂ 0	90 psig	Call		
Excellent Corrosion Resistance -TT - PVDF/PTFE/FFPM						
NF100TT.18RC	.2 - 1.3	13 Ft H ₂ 0	15 psig	Call		
NF1.100TT.18RC	.2 - 1.3	13 Ft H ₂ 0	90 psig	Call		
NF300TT.18RC	.5 - 3	10 Ft H ₂ 0	15 psig	Call		
NF1.300TT.18RC	.5 - 3	10 Ft H ₂ 0	90 psig	Call		
High Corrosion Resistance - KT - Polypropylene/PTFE/FFPM						
NF100KT.18RC	.2 - 1.3	13 Ft H ₂ 0	15 psig	Call		
NF1.100KT.18RC	.2 - 1.3	13 Ft H ₂ 0	90 psig	Call		
NF300KT.18RC	.5 - 3	10 Ft H ₂ 0	15 psig	Call		
NF1.300KT.18RC	.5 - 3	10 Ft H ₂ 0	90 psig	Call		

Specifications - All Models

FT Materials: Head PTFE	Diaphragm PTFE	Valves FFPM
TT Materials: HeadPVDF	Diaphragm PTFE	Valves FFPM
KT Materials: Head Polypropylene	Diaphragm PTFE	Valves FFPM
NF100 Hose Connector: 1/4" ID	NF300 Hose Connector: 3/8" ID	Power 100 - 230 VAC, 50 - 60 Hz

Manual or External Control Details

18S Models: Manual control of flow rate adjustable from 10% - 100% on front panel, pressure limit protection.

18RC Models: Manual or external control, analog control: 0 - 10 VDC for 0% - 100% flowrate, pressure limit protection, start/ stop control through TTL contact, output signal fault alarm. Includes cable for external control.

Standard continuous performance ratings listed above are per head and are based on technical data and test results of nominal units at sea level with water at 70° F (21° C) and nominal electrical supply. Dimensions and performance characteristics given are for reference only. Visit www.knflab.com for details and list of distributors. Specifications are subject to change without notice.



KNF liquid pumps are available from your favorite lab equipment distributor or directly from KNF.



35 Vantage Point Drive Rochester, NY 14624 Call 1.800.800.5001