Diaphragm Pumps for Liquids

INNOVATIVE TECHNOLOGY WORLDWIDE







Series LIQUIPORT®: **NF 100** __.18 **RC**, **NF 1.100** __.18 **RC Pumps**

LIQUIPORT® Chemically-resistant Diaphragm Liquid Pumps

Flow rate adjustable (manual or external)

Technical features:

- Acid, alkali, solvent resistant
- Self priming
- Dry running
- Maintenance-free
- Splashproof (IP 65)
- Flow rate manually or externally adjustable
- Standby mode

Technical data:

The LIQUIPORT diaphragm liquid pumps of the NF 100/1.100_.18 RC series reliably pump neutral and aggressive liquids. The flow rate is adjusted by turning a knob with LED or it can be controlled remotely by means of a signal input of 0 to 10 V. These pumps work quietly and with low vibrations.

Material in contact with the pumped media

Type Order No.	Pump head	Diaphragm	Valves
NF 100 KT.18 RC	PP	PTFE-coated	FFPM
NF 100TT.18 RC	PVDF	PTFE-coated	FFPM
NF 100 FT.18 RC	PTFE	PTFE-coated	FFPM
NF 1.100 KT.18 RC	PP	PTFE-coated	FFPM
NF 1.100 TT.18 RC	PVDF	PTFE-coated	FFPM
NF 1.100 FT.18 RC	PTFE	PTFE-coated	FFPM

iechnicai data:	NF IUUK I. 18 KC	NF 1. 100 K 1. 18 KC	
	NF 100 TT.18 RC	NF 1.100 TT.18 RC	
	NF 100 FT.18 RC	NF 1.100 FT.18 RC	
Flow rate (I/min) ¹⁾	0.2-1.3	0.2-1.3	
Suction head (mWg)	3	3	
Pressure head (mWg)	10	60	
Connectors for tube	ID 8 mm	ID 8 mm	
Permissible ambient			
temperature	+5+40 °C	+5+40 °C	
Liquid temperature	+5+80 °C	+5+80 °C	
Mains	100-230 V / 50-60 Hz		
Motor protection	IP 65	IP 65	
	(splashproof)	(splashproof)	
Power P ₁	12 W	18 W	
Signal input (analog)	0 to 10 V	0 to 10 V	
Start/Stop	control through TTL contact		
Weight	1.0 kg	1.0 kg	
Dimensions			
LxHxW (mm)	130/177/99	130/177/99	

NE 100 KT 19 DC NE 1 100 KT 19 DC

Accessories and spare parts

Description	Details	Order No.
Hose connector	ETFE, NPT 1/8, for tube ID 8	153751
Connection tube	Polyethylene, ID 8x1	007857
Connection tube	PTFE, ID 8x1	007858
Spares kit	for KT/TT version	065262
Spares kit	for FT version	152631
Column fixture	see chapter 9 (Accessories)	160474
Wall fixture	see chapter 9 (Accessories)	160473
Footswitch	see chapter 9 (Accessories)	155872

¹⁾ Water at 20°C and zero pressure head

Diaphragm Pumps for Liquids

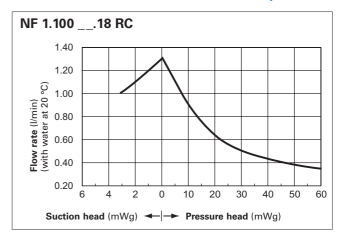




Dimensions and performance characteristics

Performance characteristics (at max. motor speed)

Performance characteristics (at max. motor speed)



Dimensions (mm)

