



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

LIQUIPORT NF 100 KT.18 S liquid transfer pumps

with PP head

Chemically resistant liquid transfer diaphragm pump.

Offers wet material combinations for optimal chemical resistance.

Manual flow control with LED indicator.

Longer service life

With integrated protection against overheating

Intuitive control

Self-priming - Guaranteed for dry running

Analog and pulse control (RC)

IP65 water jet proof Small size

Small size

Equipped with DC brushless motor

Flow rate: 0.2–1.3 l/min Operating pressure (max.): 1 bar (rel.) Max suction 3 mWg Pressure Head 10 vWg Small footprint Simple and intuitive use Manual control Self-priming, can run dry

Fields of application

- Chemistry
- Organic synthetic chemistry
- Pharmacology
- Adhesives and glues
- Polymer coatings
- Food technology
- Detergents and solvents

Running versions

S Version

Manual mode

RC Versione

- Manual mode
- Analogue control: 0–10 V from 0 to 100% (on request)







Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

- Start/stop via input logic (TTL)
- Output signal for error message
- Cable for external control

Code	Description	Pump head	Diaphragm	Valves
K2179090	LIQUIPORT NF 100 KT.18	РР	PTFE coated	FFKM
	S liquid transfer pumps			