

CONNECTIONS: 9.5mm (3/8") hose barb.

PRESSURE SWITCH SETTINGS:

Cuts in at 1.7 bar (25 psi) Cuts out at 2.4 bar (35 psi)

MATERIALS OF CONSTRUCTION:

Pump head: Glass-filled Polypropylene

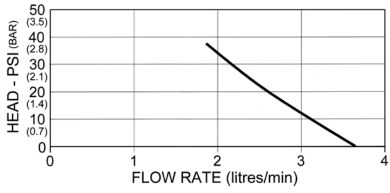
Diaphragm: Santoprene®

Valves: RLF122201D 12v dc = Viton

RLF222201D 24v dc = Viton **RLF122202D** 12v dc = EPDM **RLF222202D** 24v dc = EPDM

OUTPUT:

Up to 3.8 litres/minute (0.8 gallons/minute). Max recommended total head 25 metres



FLOJET

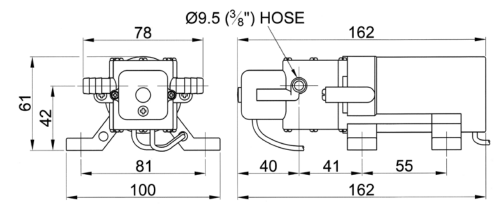
a **xylem** brand

RLF122201D 12v dc RLF222201D 24v dc RLF122202D 12v dc RLF222202D 24v dc

Compact Self-Priming Diaphragm Pump

- Built-in pressure switch automatically starts and stops pump instantaneously when discharge valve is opened and closed.
- ◆ Intermittent duty
- Self-priming capability up to 0.7m.
 Pump may be located above the liquid level.
- Maximum liquid temperature 43°C (110°F)
- Duplex diaphragm design allows extended dry running without damage.
- ◆ Built in thermal overload protection
- Low amp draw for battery powered applications

FUSE SIZE: 5 amp WEIGHT: 0.72 Kg





Doc675/13

Telephone: 01462 480380 Fax: 01462 482422 mail@cleghorn.co.uk www.cleghorn.co.uk