

Regulus RPA

CIRCULATION PUMP

 \bigcirc

RPA 25-8-180 M K9

- high-efficiency circulation pump
- very quiet operation
- ▶ head: 4,5-8,5 m
- block-resistant motor
- integrated performance control
- air venting and manual restart functions
- > ON/OFF control
- ► 3 operating modes
- > max. working pressure: 10 bar
- > 3m cable with connector

Regulus RPA 25-8 High-efficiency Circulation Pump

High-efficiency circulation pump intended for circulation of liquids in heating systems. Its setting is extremely intuitive thanks to the single-knob control which alternates between 9 operating modes. The current setting is indicated by LEDs.

Code: 21416



Technical Data

PORT-TO-PORT LENGTH	180 mm
CONNECTING THREAD	6/4" M
MAX. WORKING PRESSURE	10 bar
MAX. POWER INPUT	65 W
MAX. HEAD	8.5 m

Control Modes

constant speed mode I, II, III

CP mode for constant pressure Δp -c suitable for underfloor heating and hydraulic circuits of boilers, heat pumps, hot water storage tanks

PP mode for proportional pressure Δp -v

suitable for heating circuits with radiators equipped with thermostatic valves (this mode reduces noise when closing)

Pump Stations / Load Units with Regulus RPA 25-8 Circulation Pump



RegulusTOP CSE2

Twin-line pump stations for unmixed/mixed heating circuits • 1" connections

- with filter & magnet
- with a mixing valve, thermostatic valve or without a valve



RegulusTOP CSE

Single-line pump stations for unmixed/mixed heating circuits

- for unmixed circuits with a check valve and filter with magnet
- for mixed circuits with a mixing valve
- 1" or 5/4" connections



RegulusRGMAT

Load units with a TSV valve for return lines of boilers

- with automatic bypass balancing
- with opening temperature 45-70 °C
- with ball valves as an option
- 1" or 5/4" connections