

Calio Pro (Z) – High-efficiency Circulators





Calio Pro – screw-ended



Calio Pro Z – flanged twin pump



Calio Pro Z – screw-ended twin pump

Calio Pro (Z) – High-efficiency Circulators

Outstanding energy efficiency

- Future-proof by optimised efficiencies, exceeding the requirements of the energy efficiency regulations
- Dynamic Control for an average of 40 percent additional energy savings as compared with proportional-pressure control

2 Easy to install and commission

- Features buttons for setting all operating modes, functions and setpoints
- Configuration of operating mode and setpoint in metres
- Integrated dual-pump operation and venting function
- Lockable control panel
- Display of fault message

3 Dynamic Control function

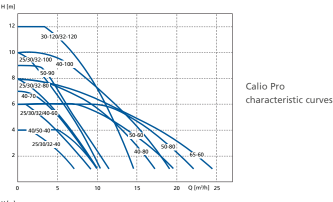
- Efficient operating mode lowers energy costs
- Practically rules out undersupply in changing system conditions

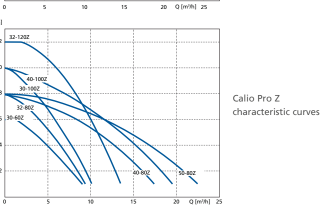
4 Universal use

- Ideal for replacing fixed-speed circulator pumps in larger buildings
- One pump for three pressure classes: PN6/PN10/PN16
- Broad application range for heating, ventilation, air conditioning, cooling and general recirculation systems
- Screw-ended or flanged glandless pump with continuously variable speed control
- In 25 sizes and 4 overall lengths
- Dual-pump operation integrated as standard for single pumps as well

5 Integrated alarm handling

- Increased operating reliability thanks to built-in pump and motor protection equipment
- Fault messages are indicated on the display and signalled as general fault messages via a relay





Technical data

	Calla Dua	Calla Dua 7	
	Calio Pro	Calio Pro Z	
Flow rate	Up to 24 m³/h	Up to 22 m ³ /h	
Head	Up to 12 mWS		
Fluid temperature	-10 to +110 °C		
Operating pressure	PN 6/10/16		
Pump connection	G 1 ½, G 2 DN 32, 40, 50, 65	G 2 DN 32, 40, 50	
Electrical connection	1~230 VAC 50/60 Hz		
Enclosure	IPX4D		

Calio Pro sizes	Piping connection	Overall length
25-40/60/80/100	R 1	180 mm
30-40/60/80/100/120	R 1 1/4	180 mm
32-40/60/80/100/120	DN 32	220 mm
40-40/60/70/80/90/100	DN 40	220 mm
50-40/60/80/90	DN 50	240 mm
65-60	DN 65	340 mm
Z 30-60/100	R 1 1/4	180 mm
Z 32-80/120	DN 32	220 mm
Z 40-80/100	DN 40	220 mm
Z 50-80	DN 50	240 mm

