

Calio (Z) –

High-efficiency circulators



Applications:

- Heating, ventilation and air-conditioning systems
 - One-pipe and two-pipe systems
 - Underfloor heating systems
 - Boiler or primary circuitsStorage tank circuits
 - Solar power systems
 - Heat pumps
- Circulation systems

for commercial buildings

More information: www.ksb.com/products







Calio Z – flanged twin pump

Calio (Z) – High-efficiency circulators

1 Top energy efficiency

 Future-proof by optimised efficiencies, exceeding the requirements of the 2015 energy efficiency regulations

2 Simple to use, available when needed

- Commissioning is straightforward with the press&turn dial, an integrated display and symbols indicating the operating mode
- Dual pump operation with automatic changeover (integrated interface) enables redundancy
- Integrated protective and manual functions
- Dual pump management with automatic pump changeover, changeover and peak load operation in the event of a fault for Calio Z
- Direct selection of the Modbus address via the display

3 Cost-efficient

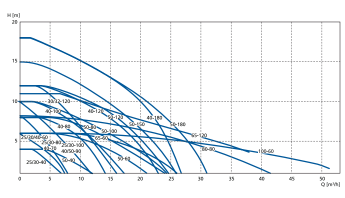
- High-efficiency technology combined with speed control and the new Eco Mode offer maximum savings
- All-in concept with integrated communication interfaces saves investment and commissioning costs

4 Versatile

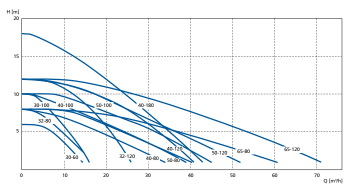
- Broad application range for supply and circulation systems
- Large product range with over 47 pump sizes/variants PN6/10/16 in standard overall lengths

5 Dynamic Control

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



Calio characteristic curves



Calio Z characteristic curves

Technical data

| Type series | Calio | Calio Z |
|--------------------|---|---|
| Flow rate | Up to 50 m³/h | Up to 70 m³/h |
| Head | Up to 18 m of water | Up to 18 m of water |
| Fluid temperature | -10 to +110 °C | -10 to +110 °C |
| Operating pressure | PN 6/10/16 | PN 6/10/16 |
| Pump connections | G 1 ½, G 2 (screw-ended pump) DN 32, 40, 50, 65, 80, 100 | G 2 (screw-ended pump) DN 32, 40, 50, 65 |
| Power supply | 1~230VAC 50/60 Hz | 1~230VAC 50/60 Hz |
| Enclosure | IPX4D | IPX4D |