Calio-Therm S NCV S High-efficiency Circulator Pump

Maintenance-free high-efficiency screw-ended glandless circulator pump for drinking water applications to German TrinkwV 2001 drinking water regulations with integrated non-return and shut-off valve. Non-overloading permanent magnet motor, fixed speed levels and one-touch operation, including plug-type connection for installing the power cable without any tools; thermal insulation shell and screw plug included in scope of supply as standard.

Operating modes

3 speed levels

Functions

- Manual setting of speed level via pushbutton
- Speed level displayed by LED
- Pump fault displayed by LED
- Automatic stop when the motor is blocked

Operating data

Fluid handled Flow rate Head Fluid temperature

Permissible fluid temperature min./max. : 5 to 65 °C

Max. permissible total hardness in

drinking water circulation systems : 20 °dH Maximum operating pressure : 10 bar : 40 °C Max. ambient temperature

Motor/electronics

: EN 61000-3-2, EN 61000-3-3 Interference emissions

Interference immunity : EN 55014-2

: 1~230 VAC +/- 10 %, 50/60 Hz Power supply

Power input P1 Speed min. ... max. Current input max.

Enclosure : IP42

Materials

Pump casing : brass CW617N Impeller : technopolymer Pump shaft : stainless steel 1.4305 Bearing : tin bronze CC499K

Connection dimensions

Pipe connection Overall length

Purchase order information

Approx. net weight

Make : KSB

Type : Calio-Therm S NCV S

Material price group : 22

Item No.

Typical Tender Calio-Therm S NCV S 1157.5264/01-EN

Subject to technical modification without prior notice.