

Self-Priming Side Channel Pump SOH. The All-Rounder.

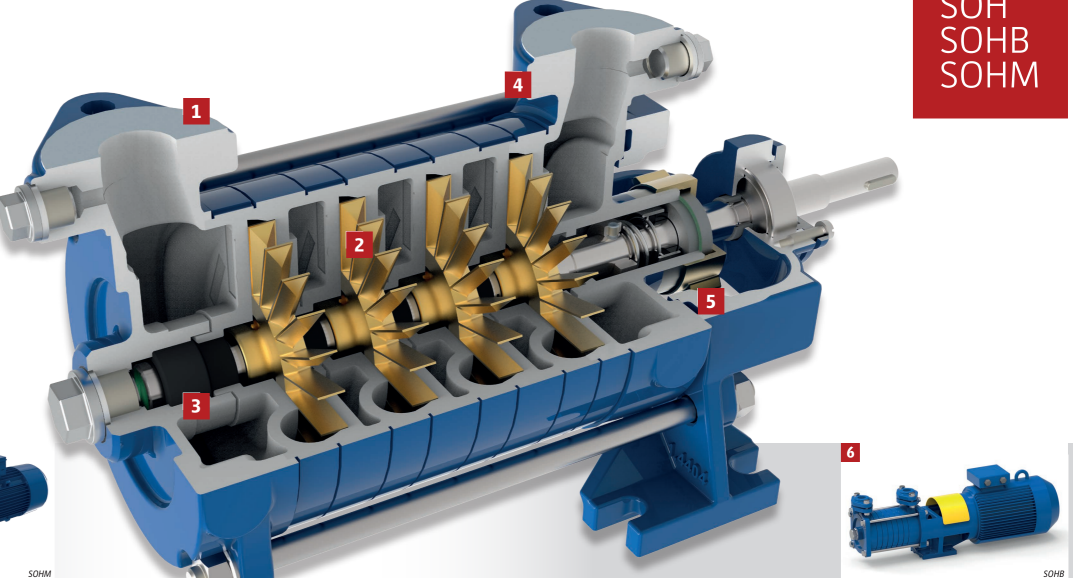
- Light industry design
- Small footprint
- Versatile and reliable
- Many configurations by modular system
- Sealless magnetic drive available

Focused to the essentials.

SOH. As powerful as the big ones.







Construction

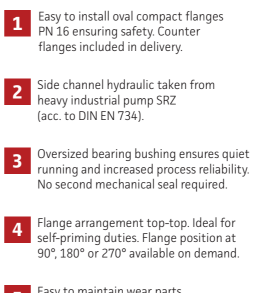
| SOH I SOHB I SOHM 110-330 | | | | |
|----------------------------|--|--|--|--|
| Nozzle position | suction: radial (flange position on demand 90° 180° 270°) discharge: radial (flange position on demand 90° 180° 270°) | | | |
| Flanges | Oval flange PN 16 - for nom. pipe width 1" - 1 $\%$ " - 1 $\%$ " | | | |
| Shaft seal | single, unbalanced mechanical seal I gland packing sealless with magnetic coupling | | | |
| Bearing (hydraulic end) | Application specific choice of bearing bushings made of carbon graphite, bronze or SiC (silicon carbide) available. | | | |
| Bearing (drive end) | One heavy single-row ball bearing with lifetime grease-filling. | | | |
| Direction of rotation | clockwise (seen from drive end) | | | |



Operating Data

| SOH I SOHB I SOHM 110-330 | | | | | |
|---------------------------|--|------------------------------|--|--|--|
| Flow rates | 0,3 up to 7,5 m³/h 0,3 up to 9 m³/h | | | | |
| Heads | up to 160 m up to 235 m | (1450 1/min) (1750 1/min) | | | |
| Speed | 900 - 1800 1/min | | | | |
| Temperature | -20 °C bis +120 °C | | | | |
| Nom. Pressure | max. 16 bar | | | | |

Features



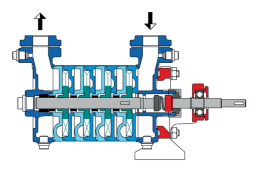
5 Easy to maintain wear parts by favorable access.

SOH

Specific models for special applications are available: 6

- **SOHB** (Close coupled block design for limited space and ideal alignment)
- **SOHM** (Sealless with magnetic coupling)

The SOHM is an ultra-compact and close coupled mag-drive pump. It ensures an entirely seal between process fluid and atmosphere. Therefore it complies with labor-, security- and environmental regulations.



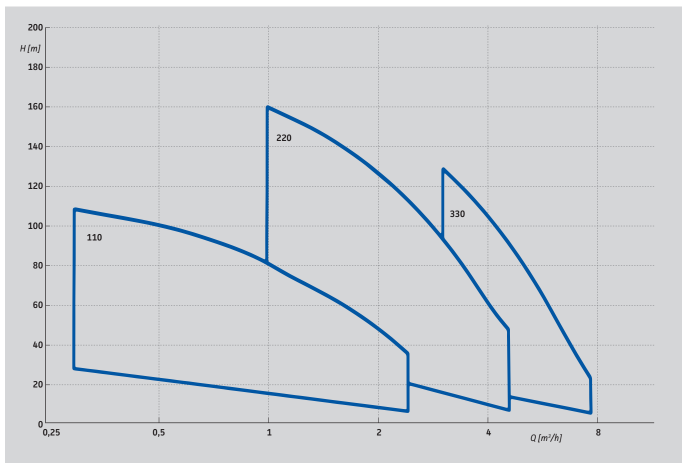


Material specifications

| | cast iron (10) | cast iron (12) | ductile iron (60) | ductile iron (62) | stainless steel (32) | |
|---------------------|------------------------------------|----------------|-------------------|-------------------|----------------------|--|
| Casings | GJS 400-18 | GJS 400-18 | GJS 400-18 | GJS 400-18 | 1.4408 | |
| Inner stage casings | GJL 200 | GJL 200 | GJS 400-15 | GJS 400-15 | 1.4470 | |
| Shaft | 1.4021 | 1.4021 | 1.4021 | 1.4021 | 1.4571 | |
| Impeller | CuZn40Al2 | 1.4059 | CuZn40Al2 | 1.4059 | 1.4581 | |
| Bearing bushing | Bronze | Carbon | Bronze | Carbon | Carbon | |
| Split can (SOHM) | 2.4602 [Hastelloy C4] | | | | | |
| Lantern | GJL 200 [SOHB] I GD-AlSiCu3 [SOHM] | | | | | |

[Subject to modifications]

Performance range at 1450 min-1



Available in New Zealand from:

Prime Fluid Management Head Office: 10 Chesterfield St Greymouth, West Coast 0800 482 747 primefluid.co.nz

