

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

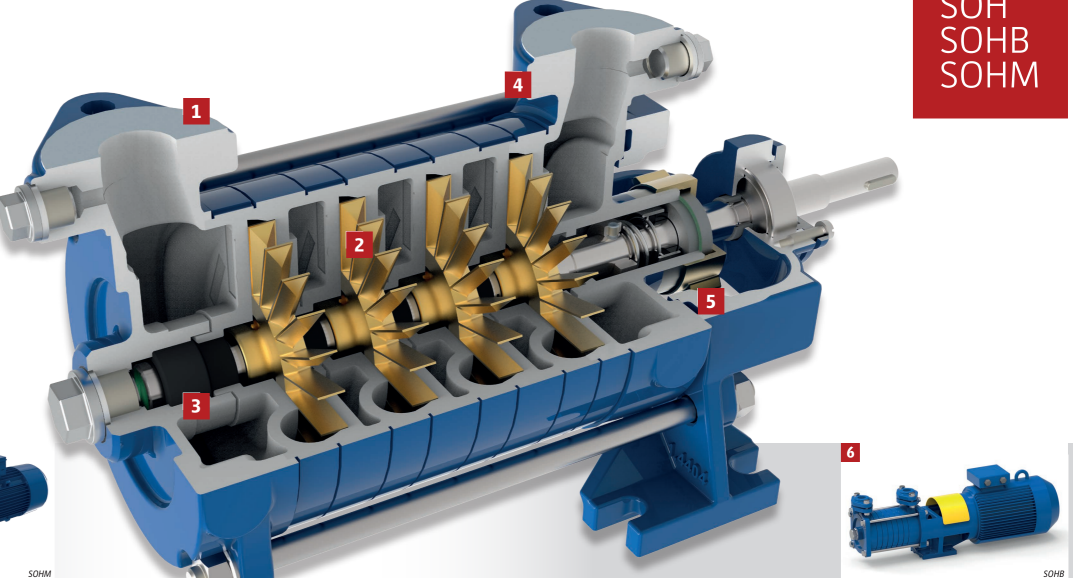
- Light industry design
- Small footprint
- Versatile and reliable
- Many configurations by modular system
- Sealless magnetic drive available

Focused to the essentials.

SOH. As powerful as the big ones.







Construction

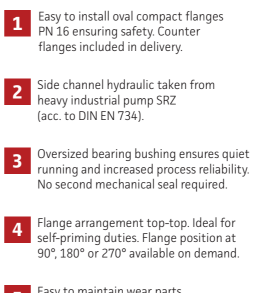
SOH I SOHB I SOHM 110-330				
Nozzle position	suction: radial (flange position on demand 90° 180° 270°) discharge: radial (flange position on demand 90° 180° 270°)			
Flanges	Oval flange PN 16 - for nom. pipe width 1" - 1 $\%$ " - 1 $\%$ "			
Shaft seal	single, unbalanced mechanical seal I gland packing 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



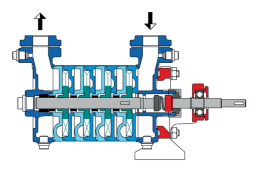
5 Easy to maintain wear parts by favorable access.

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.



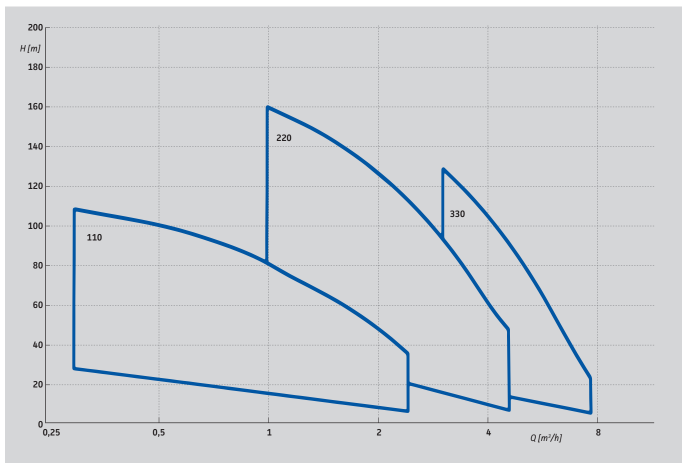


Material specifications

	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

