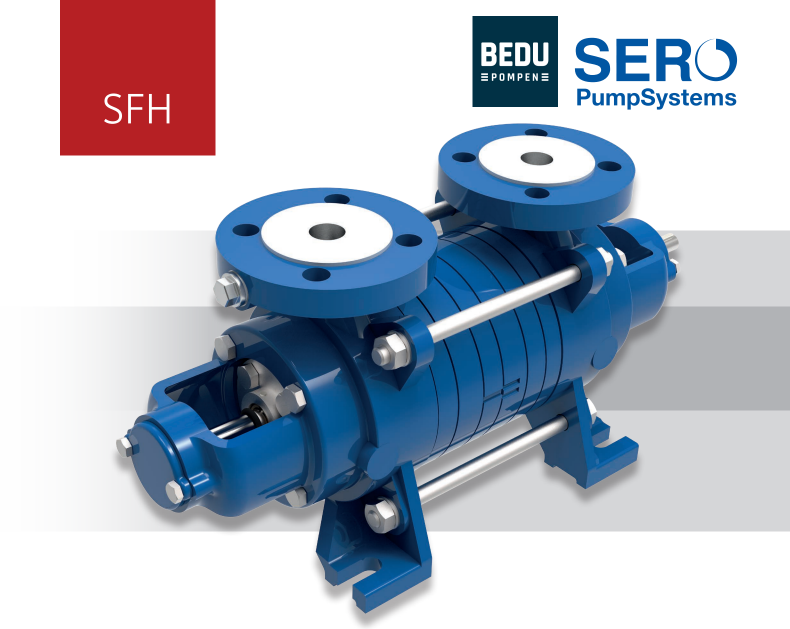


SELF-PRIMING SIDE CHANNEL PUMP

SFH



made for your process



Self-priming Side Channel Pump SFH.

Reliable Pressure Boosting.

- Low flow High heads
- Gas Handling
- Easy to maintain
- Individual configurable modular design

Self-priming and reliable pump.

SFH. Process pump for a variety of liquids.



Construction

	SFH 110-550		
-	Nozzle position	suction: radial discharge: radial	
	Flanges	accord. to EN 1092 PN 25	
	Shaft seal	single balanced or unbalanced mechanical seal	
	Bearing (hydraulic)	Application specific choice of bearing bushings made of carbon graphite, bronze or SiC (silicon carbide) available.	
	Bearing (drive end and non drive end)	Two heavy atmospheric and maintenance-free single-row ball bearings with lifetime grease-filling.	
	Direction of rotation	clockwise (seen from drive end) – standard counterclockwise (as an option)	

Operating Data

SFH 110-550				
Flow rates	0,3 up to 20 m³/h 0,3 up to 24 m³/h			
Heads	up to 240 m up to 350 m	(1450 1/min) (1750 1/min)		
Speed	900 - 1800 1/min			
Temperature	-20 °C up to +120 °C			
Nom. Pressure	max. 25 bar (depending on mech	nanical seal)		

1

Features



Flange arrangement top-top. Ideal for self-priming applications.

2 Single unbalanced mechanical seal for nominal pressure up to 25 bar .

3 Side channel hydraulic taken from heavy industrial pump SRZ (acc. to DIN EN 734).



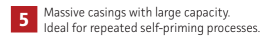


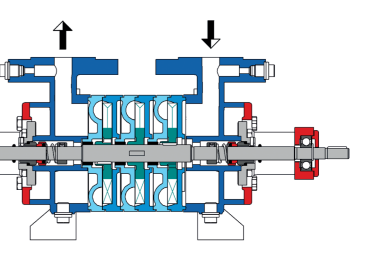






Quiet running by between bearing design (BB). Rigid shaft with minimized deflection.





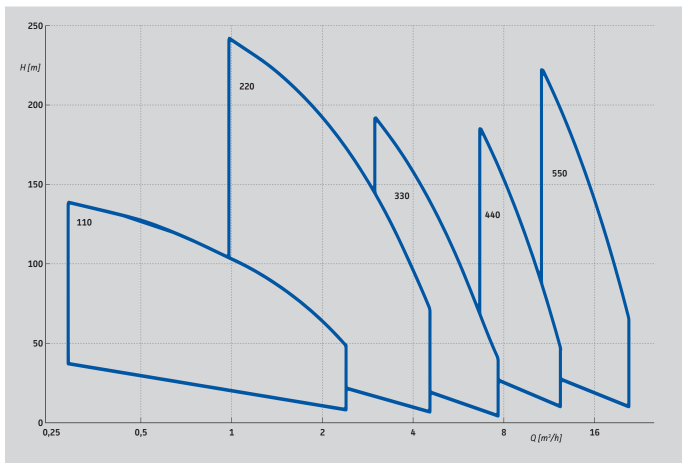


Material specifications

	cast iron (10)	cast iron (12)
Casings	GJL 250	GJL 250
Inner stage casings	GJL 200	GJL 200
Shaft	1.4021	1.4021
Impeller	CuZn40Al2	1.4059
Bearing bushing	Bronze	Carbon

[Subject to modifications]

Performance range at 1450 min-1





made for your process

- Expert advice
- A customer-oriented organization that adapts to the requirements and wishes of your organization
- Innovative and customized solutions
- Breakdownservice, 24 hours a day, 7 days a week

- Technical service with extensive test facilities, working from our own workplace or at your location
- A fast and appropriate solution for all your issues
- Wide range of liquid pumps
 - Repair, maintenance and revision

BEDU POMPEN B.V. Poort van Midden Gelderland Rood 10 6666 LT HETEREN Nederland Telefoon +31 (0)88 4802 900 E-mail sales@bedu.eu

WWW.BEDU.NL

BEDU BELGIUM B.V.B.A. Industriepark-West 75 9100 SINT-NIKLAAS België Telefoon +32 (0)3 80 87 980 E-mail sales@bedu.eu

(f) (in)

WWW.BEDU.BE