Amarinth SMALL INDUSTRIAL PUMPS

Amarinth S Series pumps are designed for the General Industrial, Condensate and Effluent markets. A range of material options are available to match your application. The S Series pumps feature low NPSH designs and are fully interchangeable with the Girdlestone SSM and SSD ranges.

General description

A range of single stage centrifugal end suction pumps with tangential discharge manufactured in a variety of alloys. All pumps and individual components are fully interchangeable with the equivalent Girdlestone SSD / SSM series units.

Construction	Back pullout design with machined abutments	
Design methodology	Advanced computer techniques including 3D modelling & FEA	
Design standards	ATEX EC-Directive 94/9/EC	
Design pressure rating	10 bar g @ 20°C	
Suction pressure rating	7.5 bar g (long coupled) 3.5 bar g (close coupled)	
Temperature rating	-5°C to 120°C	
Performance envelope		
Flowrate	Up to 20m³/h	
Differential head	Up to 55m	
Speed	Up to 3600 rpm	
Configurations	Long coupled pump Close coupled pump Bareshaft pump	
Frame sizes	025x025x173 to 040x040x127	
Design life	15 years (2 years uninterrupted operation)	

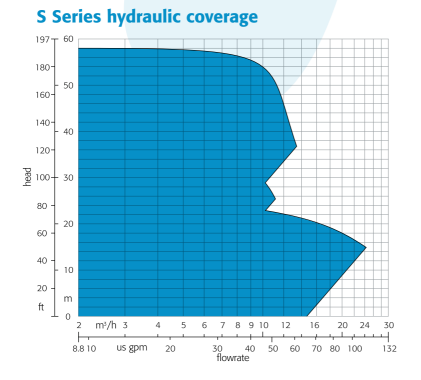
SMALL INDUSTRIAL PUMPS

key features

- Cast iron, Stainless steel & Gunmetal material combinations
- All internal components interchange directly with Girdlestone SSM & SSD series pumps
- · Long & close coupled models
- · Major spare parts available off the shelf
- -5°C to 120°C temperature applications
- Single stage end suction centrifugal pumps with tangential discharge
- · 2 years uninterrupted operation
- 7.5 bar pressure rating
- · Back pullout design with machined abutments
- Semi open or shrouded impeller
- Tested to BSEN25199 / ISO 5199 Head, Flow, NPSH, Noise & Vibration
- ATEX compliance, on application

materials

Materials	Casing	Impeller
Cast Iron / Cast Iron	BS EN 1561 Gr EN GJL 2	50 BS EN 1561 Gr EN GJL 250
Cast Iron / Gunmetal	BS EN 1561 Gr EN GJL 2	50 BS EN 1982 CC492K GS
Cast Iron / SS 316	BS EN 1561 Gr EN GJL 2	50 ASTM A744 CF 8M
SS 316 / SS 316	BS 3100 316 C12	ASTM A744 CF 8M
Gunmetal / Gunmetal	BS 1400 LG2	BS EN 1982 CC492K GS
Titanium / Titanium	ASTM B367 Gr C2	ASTM B367 Gr C2



typical applications

- · Brewery processing
- Caustic transfer
- Condensate recovery
- Evaporator operation
- Low NPSH capabilities
- Seawater duties
- Water



Bentwaters Parks, Rendlesham, Woodbridge, Suffolk IP12 2TW. United Kingdom tel: +44 (0)1394 462 120 fax: +44 (0)1394 462 130 e-mail: enquiries@amarinth.com web: www.amarinth.com





Certificate Number 3720 ISO 9001, ISO 14001, OHSAS 18001