> Our technology. Your success. Pumps - Valves - Service



Ama-Porter – Submersible motor pump



Applications:

Pumping all types of waste water

Disposal of sludges and solids-laden fluids

More information: www.ksb.com/products

Your contact:

Ama-Porter – Submersible motor pump

1 High operating reliability

even under tough operating conditions, due to generously sized motor, thermal overload protection by temperature switch integrated in the winding, and encapsulated, watertight motor design.

Safe connection

Plug-type connector, polarized to prevent incorrect insertion.

3 Service-friendly

right down to details: wetted bolts made of stainless steel. Easy to dismantle, even after years of operation.

Easy installation and removal

Automatic, bolt-free connection for stationary installation; leakage prevented by flexible sealing.

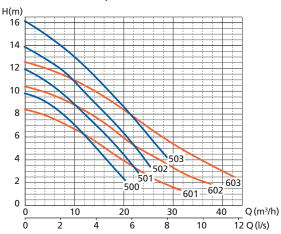
5 Trouble-free operation

Clogging by coarse particles is prevented by

- large passage (free-flow impeller "F")
- by cutter with high mechanical resistance for waste water (cutter "S")

Long service life

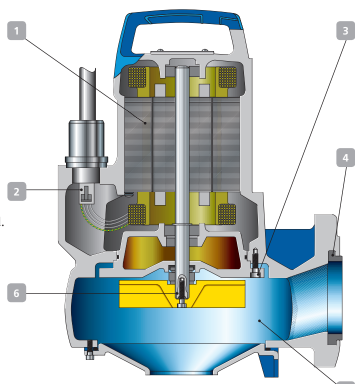
thanks to shaft made of corrosion-resistant stainless steel and bi-rotational mechanical seal with special SiC/Al₂O₃ contact faces.



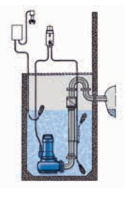
Ama-Porter 500/600 performance curves



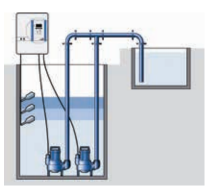
KSB Aktiengesellschaft Johann-Klein-Straße 9 67227 Frankenthal (Germany) www.ksb.com



Suggested Ama-Porter installation incl. high water alarm



Suggested Ama-Porter installation with LevelControl Basic 2



Technical data

	Ama-Porter	Ama-Porter S
Capacity	Up to 40 m ³ /h (11 l/s)	Up to 17 m ³ /h (4.7 l/s)
Discharge head	16 m	21 m
Motor	1.5 kW with three-phase asynchronous motor 1.1 kW max. with single-phase a.c. motor	
Temperature	Up to +40 °C (+70 °C for short periods)	

Automation options: LevelControl Basic 2