

Amamix – Submersible mixer



Applications:

- Mixing tanks
- Sludge storage tanks
- Balancing tanks
- Sewage tanks
- Stormwater stand-by tanks
- Digesters
- Thickeners
- Ice prevention
- Nitrification tanks
- Denitrification tanks
- Phosphate removal tanks
- Flocculation tanks
- For flow acceleration
- Pump sumps

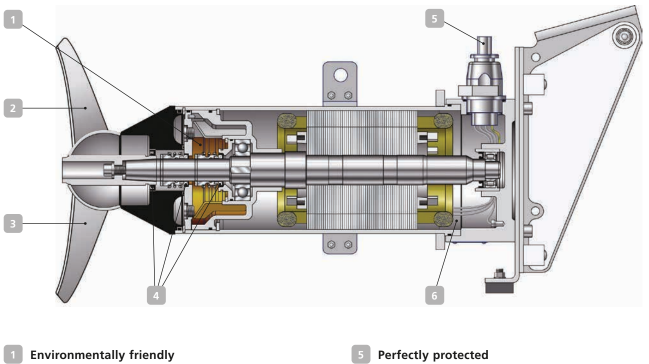
More information: www.ksb.com/products

Intelligent monitoring



Amacontrol III – Protection Module for Water and Waste Water Products

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The oil chamber is filled with ecologically acceptable white oil.

2 Powerful yet economical

Propeller generates maximum thrust at minimum power consumption.

Self-cleaning

ECB propeller (Ever Clean Blade)

Highly reliable

3-fold dynamic sealing system consisting of two (SiC/SiC) mechanical seals and a lip seal.

Technical data

Max. fluid temperature max. 40 °C optional: 60 °C Speed 475 to 1,400 1/min 1.25 to 10 kW Power Nom. propeller diameter 225 to 630 mm Max. installation depth max. 30 m

Explosion-proof to ATEX

Optionally available with jet ring and frequency inverter

An absolutely water-tight, resin-embedded cable entry protects the motor against moisture. The plug-type connection enables straightforward replacement without special tools.

Everything under control 6

The motor is monitored by three temperature sensors and the moisture sensor.



16,000 operating hours without oil change* *Oil change required every two years.



Amamix with jet ring



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