

Amarex N – Submersible Motor Pump for Handling Waste Water



Applications:

- Waste water transport
- Waste water treatment
- Sludge treatment
- Storm water transport

More information:

www.ksb.com/products

Amarex N – Submersible Motor Pump for Handling Waste Water

1 Easy and fast to connect

Polarised connection with cable entry and KSB plug

2 Significant energy savings

High efficiency through optimised hydraulic system

3 Reliable operation

- Optimised cutter (S)
- Large free passage of free-flow impeller (F)
- Open single-channel impeller (D) especially developed for fluids containing large amounts of solids

4 No risk of leakage

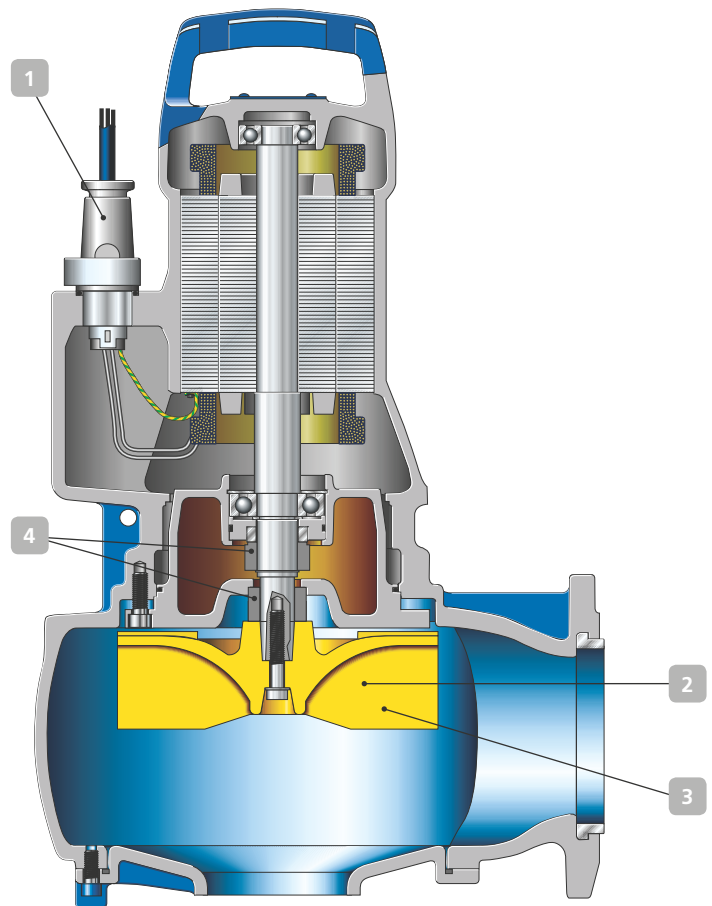
With 2 mechanical seals

Maximum flexibility

Optional choice of impeller / discharge cover materials, elastomer seals, power cables, mechanical seals and coatings

Minimum storage costs

One single spare parts set for all wear parts of pump sizes DN 50 to DN 100



Impellers



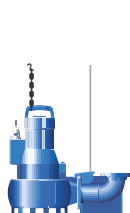
Type S



Type D



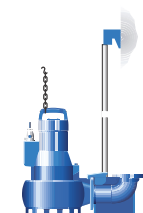
Type F



Hoop arrangement



Guide wire arrangement



Guide rail arrangement with one or two rails



Transportable installation

Also available
as ATEX version



Technical data

Pump sizes	DN 50 to DN 100
Flow rate	up to 53 l/s
Head	up to 49 m
Temperature	
- Standard (U)	up to 55°C
- Explosion-proof option (Y)	up to 40°C
- Hot water option (W), (up to 80 °C for a short period of time)	up to 60°C
Speed	up to 2,900 rpm
Power	up to 4.2 kW



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