

Amarex IN - Submersible Motor Pumps for Handling Waste Water



Amarex IN - Submersible Motor Pumps for Handling Waste Water

- Significant energy savings
 High efficiency through optimized hydraulic system
- No risk of leakageWith 2 mechanical seals

3 Flexibility

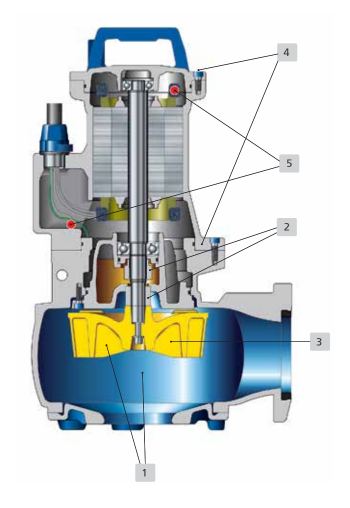
Optional choice of impeller material with stainless steel and cast iron variant. Various installation types to suit different building structures

4 Easy rewinding

Access from both sides of the motor for easy pull out/in of stator, easy rewinding & commissioning

5 Monitoring

Sensors trigger a warning in the event of overheating or ingress of moisture



Impellers



Type S



Type F



Guide wire arrangement



Transportable installation

| Technical data | |
|--|-------------------------|
| Pump sizes | DN 50/65 and DN 100 |
| Flow rate | up to 46 l/s |
| Head | up to 49 m |
| Temperature Standard (ULG) (up to 80 °C for a short period of time) | up to 55 °C |
| Speed | 1,450 rpm and 2,900 rpm |
| Power | up to 4.2 kW |

Our toll free no: 1800 233 1299 (Mon-Fri. 8am-8pm)

