



## U6K Submersible Sump Pump - U6KE 230V manual

Reference: TEX108

**£1,088.82**

U6K Submersible Sump Pumps For lift wells, garden fountains, greenhouses, basements, pump wells and reservoirs. The U6K is suitable for stationary and portable use. It can be used as a drainage pump for mildly contaminated waste and ground water, in drains with rain water, drainage or seepage water, silage liquor and also liquid manure. The mechanical seal also makes the pump suitable for extracting abrasive media. The Pumps The U6K range of pumps is suitable for stationary and portable use. It can be used as a drainage pump for mildly contaminated waste and ground water, in sumps with rain water, drainage or seepage water, silage liquor and also liquid manure. The high quality mechanical seal also makes the pump suitable for extracting abrasive media. In stationary use the U6K ES/DS removes the waste water from domestic appliances such as dishwashers and washing machines (also high temperature). The guide rail system GR 32 offers all the advantages of fast and easy maintenance. Our ready-to-install collecting tanks extend the options for installation and use. For supporting sewage water with heavy pollution we recommend our US series. Especially for the transportable use, in building site areas for example, our building pumps UB should be used. If centrifugal submersible pumps are used outdoors, only a pump with 10m cable without extension cable may be used in accordance with VDE Regulation 0100. Applications Grey water from washbasins, washing machines etc... Media with abrasive constituents Wastewater and groundwater Rainwater, drainage water and seepage water Silage liquor and liquid fertiliser Advantages Controllable oil chamber (fully automatic with DKG) Bi-directional SiC carbide mechanical seal Strainer base with 10mm free passage Maintenance-friendly through guide rail system Replaceable moisture sealed cable inlet Variable discharge branch (1½", 2") Features Continuous operation Flushing device Replaceable moisture sealed cable inlet Low level pumping by removing the strainer base Safe to run dry Tips - if installing duplex unit, please note Each pump must be capable of discharging the full volume of drainage water on its own The

pumps are controlled by a common alarm unit. This is the only way to ensure that each of the pumps has an equal workload. Ensure that the submersible ball contact switches are positioned correctly: Base load > alarm > peak load. This is essential in order to ensure that the alarm is triggered in good time in the event of a fault.

## Product gallery:



U 6 K with built-in level control

