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rössle Submersible Pump TERA, 1000 l/min, 400 V, B-coupling, 11 mm grain size

Order number: SO-07202

Efficient wastewater pump from Rössle - reliable for high water, flooding and fire water supply.

- suitable for large quantities of water and contaminated water
- usable for bridging larger distances
- can be combined with the fire department suction pumps of the HYDRA series
- robust and reliable

material: stainless steel and chrome

dimensions: 24 x 55 cm

pump capacity: 1.000 l/min, 60.000 l/h

Connection: B-Storz coupling maximum immersion depth: 20 m

cable length: 10 m

grain size of pump inlet: ø 11 mm

power: 4,000 watts

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voltage: 300-400 V three-phase, 50 Hz insulation: class F and protection IP 68

Weight: 50 kg

The robust rössle dirty water/submersible pumps are ideal in the fight against contaminated water due to their grain passages. Their characteristics make them perfect for various scenarios such as high water, heavy rain or flooding. These pumps effortlessly handle large volumes of water and are especially effective in situations with polluted water. They can be used not only for supplying firefighting water, but also for bridging longer distances.