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rössle Submersible Pump B-ROSS, 670 l/min, 220 V, B-coupling, 9 mm grain size

Order number: SO-07204

Efficient submersible pump from Rössle - for large quantities of water and contaminated water.

- stable and compact construction
- flat suction possible due to attachment ring
- pumps contaminated water with solids up to ø 9 mm trouble-free
- ideal for supplying fire-fighting water and for bridging larger distances
- residual water suction
- ideal for smaller quantities of water
- can be combined with the fire-fighting suction units of the HYDRA series

material: cast iron, stainless steel and chrome

dimensions: 30 x 58 cm

pump capacity: 670 l/min, 40.300 l/h

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

cable length: 20 m

grain size of pump inlet: ø 9 mm

power: 1.500 watt

voltage: 230 V, 50 Hz alternating current Insulation: class F and protection IP 68 Connector with bayonet lock IP 68

Weight: 31 kg

E-Mail info@rescue-tec.de

Fax.:

+49-6482-608900

+49-6482-608920

The robust rössle dirty water/submersible pumps are excellent 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.