



GMP B11-2KQ-A-ST T Three Phase - KW 0,75 KW T. 60 HZ 220 V. CAT. EAWR

Product price:

540,00 € tax excluded

Product description:

GMP B11-2KQ-A-ST T Three Phase - KW 0,75 KW T. 60 HZ 220 V. CAT. EAWR

Self priming electric pump monobloc execution with multi-blades open impeller, suitable for pumping dirty water, with special impeller and inspection door.

A suitable non return valve is placed inside the pump body to avoid the empty after stopping.

Not-binding images and data

Product features:

Phase: Three phase

Maximum power single phase (KW): 0.75

Frequency (Hz): 60 Voltage (V): 220 - 400 Fluid type: Waste waters Height of suction (m): 6

Maximum output capacity (Lt/min): 250

Diameter (Ø): 1" 1/2 Power (W): 750

Main body material: Cast Iron

Inlet diameter thread type (mm/inches): 40 mm / 1" 1/2 Outlet diameter thread type (mm/inches): 40 mm - 1" 1/2

Length (mm): 371 Width (mm): 190





Height (mm): 285 Dry weight (Kg): 20 Product type: Pompa

