

GMP - B3XR-A/ST 7.5kW Three phase

Product price:

2.010,00 € tax excluded

Product description:

Ø.

GMP - B3XR-A/ST 7.5kW Three phase

Presenting the GMP - B3XR-A/ST, a cutting-edge 7.5kW three-phase motor that showcases GMP's commitment to innovation and quality. Designed for optimal performance and energy efficiency, this model stands out in various applications, offering durability and reliability. Whether you're looking to upgrade existing equipment or integrate into new projects, the B3XR-A/ST provides consistent power output that you can trust.

Self priming electric pump monobloc execution with multi-blades open impeller, suitable for pumping dirty water, with special impeller and special mechanical seal, lnow wear disk and inspection door. A suitable non return valve is placed inside the pump body to avoid the empty after stopping.

Product features:

Phase: Three phase Maximum power three phase (KW): 7.5 Voltage (V): 400/690 Height of suction (m): 34 Maximum output capacity (Lt/min): 1450 Diameter (Ø): 3" Length (mm): 800 Width (mm): 360 Height (mm): 470 Weight (Kg): 104.5

R