



GMP - Neptunus 8 (4") Three Phase

Product price:

496,60 € tax excluded

Product description:

GMP - Neptunus 8 (4") Three Phase

Introducing the GMP - Neptunus 8, a three-phase motor with a 4" diameter. Designed for precision and performance, the Neptunus 8 embodies GMP's commitment to quality engineering. Whether you're looking for robust operation, long-lasting durability, or seamless integration, this model caters to all demands, ensuring optimal efficiency in diverse applications.

Multistage electric submersible pumps for civil and industrial applications, for fire-fighting systems, aqueducts and for irrigation. Pumped liquid: clean water, non aggressive, without solid particles. The pumps cannot operate in dry conditions and always submerged, in vertical position. Delivery head, suction flange, cylinder, shaft and check valve in stainless steel, impellers and diffusers in special technopolymer. Motor coupling according to NEMA standards. 2 poles asynchronous motor, 50 Hz. 2850 RPM, class F insulation, IP 68 protection cooled by non toxic, non polluting liquid. Water temperature: from 5° C to 30° C. Maximum number of starts for hour: 20.

Product features:

Phase: Three phase

Maximum power three phase (KW): 1.1

Frequency (Hz): 50 Voltage (V): 400

Engine rpm (rpm): 2850

Poles: 2

Height of suction (m): 42

Maximum output capacity (Lt/min): 240

Diameter (Ø): 98.5 mm





Height (mm): 1000 Weight (Kg): 16.2

