



MOTOR ELECTRIC SUBMERSIBIL, OPT750, 4", 400V/5.5KW, 4400N

I.D.: 41687185

| | | | |
|-----------------|----------|------------|------------|
| Data publicarii | 14.01.19 | Coduri CPV | 43830000-0 |
|-----------------|----------|------------|------------|

Pretul estimativ: 2.399,00 RON - 2.399,00 RON

Descriere: Technical features • Rewindable. • Upper bracket: Nickel plated cast iron. SS304 cover sheet / Brass / SS316 available. • Motor case: SS 304. • Motor shaft: SS 304. • Shaft extention and coupling: NEMA Standard. • High quality radial and thrust ball bearings. • Winding: enameled copper - Class F insulation. • Degree of protection IP68/Class B insulation . • Max temp. 35° with water cooling flow min. 0.08 m/s. • Max depht immersion: 150 m. • Nos. of start per hour: max 30 at regular intervals. • Over-dimensioned sand slinger. • Mechanical seal: graphite/ceramic. SiC/SiC or SiC/Al mechanical seal available as option. • Coolant: dielectric non toxic high quality lubricant. • Motor cable length: 1,75 to 4 m according to motor size (3 wires plus ground). • Voltage variation: +/-10%. • Single phase motor available in both version CSCR & PSC. • Suitable for horizontal operation. Motor range versions: • Single Phase: 0.37kW (0.5hp) to 4kW (5.5hp), 220-230V / 50Hz (or 60 Hz). • Three Phase: 0.37kW (0.5hp) to 7.5kW (10hp), 380-415V / 50Hz - 460V / 60Hz. • Axial thrust: - 1500 N from 0.37kW to 2.2kW - 2500 N from 2.2kW to 5.5kW - 5000 N from 2.2kW to 5.5kW - 7500 N from 2.2kW to 7.5kW. Other voltage and frequencies available upon request.
