SCUBA

5" close-coupled submersible pumps.

- Innovative
- Compact
- Double Mechanical Seal System
- Versions with or without float switch

50 Hz version: Delivery up to $7.5 \text{ m}^3/\text{h}$ - Head up to 80 m.

 $60 \text{ Hz version: Delivery up to } 8 \text{ m}^3/\text{h} - \text{Head up to } 75 \text{ m}.$

Close-coupled multistage submersible pump with electric motor cooled by pumped liquid. The technopolymer impellers and AISI 304 stainless steel diffusers ensure superior performances and maximum operational efficiency.

The single phase version has an internal capacitor and built-in thermal protection. For this reason, the pump does not require connection to a control panel for starting.

Applications.

- Water supply from primary water supply tanks or reservoirs, 5" wells or Roman wells, basins and watercourses.
- Sprinkler irrigation systems.
- Pressure boosting with pumps inserted directly inside tank or well, to avoid suction problems and noise.
- Fountains.









Characteristic curves of 50 Hz Scuba Series.

