

PEDO M **Multi-stage Submersible Pumps For Clean Water**



Range of Performance

- Flow rate up to 5.5 m³/h
 Head up to 40 m

Limits of Use

- Submersion depth up to 5 m
- Liquid temperature up to + ³⁵°C

Installation and Use

- Equipped with multistage impellers to ensure powerful water supply with high pressure.
- With float switch for automatic start/stop.
- Integrated filter prevents the pump from suctioning too large impurities

PEDO III - Multi-stage Submersible Pumps For Clean Water

Construction Characteristics

Pump body & suction filter: PP (Plastic)

■ Impeller: PA66-GF30

■ Motor Case: Stainless Iron with anti corrosive treatment

■ Motor shaft: 45# Steel with anti corrosive treatment

Mechanical seal: Carbon-Ceramic-NBR

■ Motor: Single-phase 220-240 V - 50 Hz with capacitor and thermal overload protector

Insulation: class FProtection: IPX8



PERFORMANCE DATA

Model	PEDO III 1.1 HP	PEDO III 1.3 HP
Power	800W	1000W
Impeller	3pcs	4pcs
Max.head	30m	40m
Max.flow	5500l/h	5500l/h
Max.grain size	1mm	1mm
Outlet	G1"	G1"
Length of cable	10m	10m
Lowest pump starting level	85mm	110mm
Lowest pump sucking level	25mm	25mm



KSB Pumps Company Limited 16/2, Sir Aga Khan Road, Lahore, Pakistan UAN: +92-42-111-572-786, Tel: +92-42-36304173-4

Fax: +92-42-36366192, 36368878

Email: info@ksb.com.pk, www.ksb.com.pk