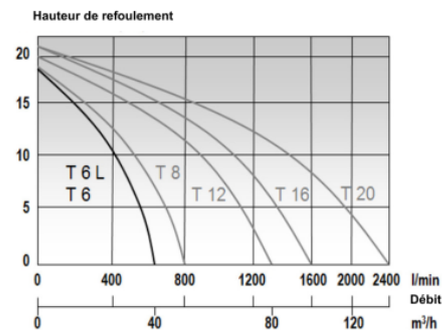


ELECTRIC PUMP FOR CHARGED WATER 40 M³/H T6L SINGLE PHASE CONNECTION DSP40 SOCKET 16A

<https://www.securhit.com/en/dewatering-pumps/1120-electropompe-eau-chargee-40-m3-h-t6l-monophas-raccord-dsp40-prise-16a.html>

T6L 40m³/h submersible electric pump with DSP40 connection



Description

The T6 L submersible pump is designed for pumping dirty water. It has a standard flat suction device and a motor with thermal winding protection.

High-performance, robust and reliable, it requires no special maintenance. It is protected against running dry and has no oil compartment.

Technical specifications:

- Motor: 1 ~ 230 V AC 50 Hz
- Power P1/ P2: 1.6 / 1.2 kW
- Rated current: 8.1 A
- Total weight: 21 kg
- Dimensions: Ø 190 x H 500 x W 230 mm
- Threads: G 2
- Connections : DSP 45
- Grit size: Ø 8 mm
- Cable: H07RN-F 3 G 1.5 (20 m)
- Socket: Schuko IP 44

- Immersion depth: max 20 m
- Liquid temperature: max + 60°C
- Max density: 1.1 kg/dm³
- pH value: 5 - 8

Caractéristiques

- Matériaux carter moteur : Alliage aluminium DIN EN 1706
- Corps de pompe : PVC durescé 100
- Débit max. : 40 m³/h (660 l/min)