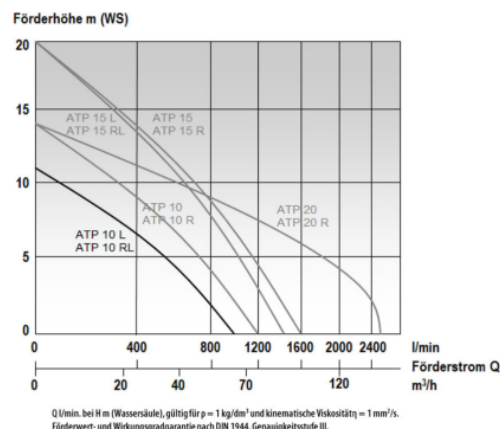


## 60 M3/H PRESSURE WASTE WATER PUMP ATP10RL SINGLE-PHASE WITH DSP65 FITTING

[https://www.securhit.com/en/dewatering-pumps/443-354-electropompe-eau-chargee-60-m3-h-atp10rl-monophase-avec-raccords-dsp65.html#/355-type\\_pompe\\_electropompe-prise\\_16a](https://www.securhit.com/en/dewatering-pumps/443-354-electropompe-eau-chargee-60-m3-h-atp10rl-monophase-avec-raccords-dsp65.html#/355-type_pompe_electropompe-prise_16a)

ATP 10 RL Submersible Pump □ High-Performance for Wastewater



### Description

The ATP 10 RL submersible pump is designed for pumping untreated wastewater containing particles and long-fiber solids. With a 65 mm free passage, this pump ensures clog-free operation, even with heavily loaded water.

Suitable for submersible or dry installation, it can be connected to appropriate hoses to efficiently transport water to the discharge point.

### TECHNICAL SPECIFICATIONS

#### MOTOR

- Power supply: 230 V / 50 Hz
- Power P1: 1.8 kW
- Rated current: 8.4 A
- Maximum immersion depth: 20 m
- Maximum fluid temperature: 60 °C
- Maximum fluid density: 1.1 kg/dm<sup>3</sup>
- pH range: 5 □ 8

#### PUMP

- Maximum flow rate: 1000 L/min
- Maximum total head: 11 m (1.1 bar)
- Free passage diameter: 65 mm
- Connections: G 3" / G2.5" (suction / discharge)

- Storz connection: Storz B
- Operation: submersible, clog-free, flat suction possible
- Installation: portable, series connection possible

#### CABLE AND PLUG

- Power cable: H07 RN-F 3G1.5, 20 m
- Plug options: 16 A plug or Marechal DS1

#### DIMENSIONS AND WEIGHT

- Dimensions (L × W × H): 44 × 26 × 43 cm
- Weight: 27 kg

The ATP 10 RL stands out for its power, robustness, and ability to efficiently pump solids-laden wastewater. Its large free passage and submersible operation make it a reliable solution for industrial, municipal, or residential wastewater pumping, whether submerged or installed dry.

## Caractéristiques

- Dimensions : 44 x 26 x 43 cm
- Weight : 27 Kg