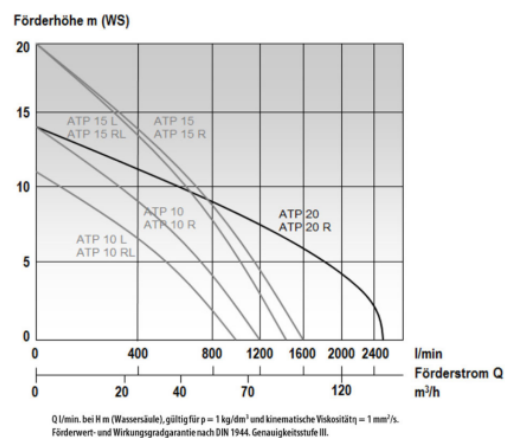


## 150 M3/H PRESSURE WATER PUMP ATP 20 R THREE-PHASE WITH AR100 FITTING

<https://www.securhit.com/en/dewatering-pumps/445-electropompe-eau-chargee-150-m3-h-atp-20-r-triphase-avec-raccords-ar100.html>

ATP 20 R Submersible Pump □ High-Performance for Wastewater



### Description

The ATP 20 R submersible pump is designed for pumping untreated wastewater, containing particles and long-fiber solids. Equipped with a 400 V electric motor and an MD-electronic protection system, it ensures clog-free operation and maximum safety. Its large 80 mm free passage allows efficient handling of heavily loaded water and large solids. Suitable for submersible or dry installation, it provides reliable and continuous pumping for industrial, municipal, or residential applications.

### TECHNICAL SPECIFICATIONS

#### MOTOR

- Power supply: 400 V
- Power P1: 2.9 kW
- Rated current: 5.2 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: 2500 L/min
- Maximum total head: 14 m
- Free passage diameter: 80 mm
- Connections: G 3" / G2.5" (suction / discharge)

Securhit Group - 360 rue de la Curiaz - 73290 La Motte-Servolex - France  
For more assistance, contact Support:  
Tel: 04 79 68 96 64

- Storz connection: Storz A
- Operation: submersible, clog-free
- Installation: portable, series connection possible

#### CABLE AND PLUG

- Power cable: H07 RN-F 4G1.5, 20 m
- Plug: CEE 16A 5-pole with switch, IP X4 protection

#### DIMENSIONS AND WEIGHT

- Dimensions (L x W x H): 50 x 36 x 58 cm
- Weight: 49 kg

The ATP 20 R stands out for its power, robustness, and ability to efficiently pump large volumes of wastewater and bulky solids. Its large free passage and 400 V motor with MD-electronic protection make it a reliable solution for industrial, municipal, and residential wastewater pumping, either submerged or installed dry.

## Caractéristiques

- Dimensions : 50 x 36 x 58 cm
- Weight : 49 Kg
- Maximum flow : 2500 L/min