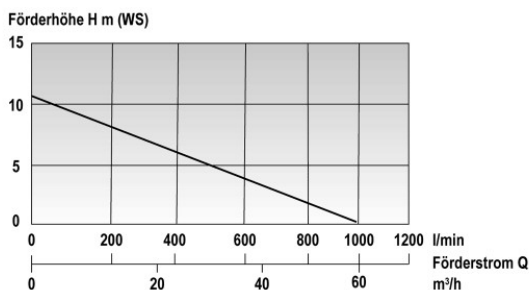




Engineered  
Quality

## sewage pump ATP 10 L

Sewage water · 1~ 230 V 50 Hz  
230 V



### RANGE OF USE

Submersible sewage pump with mono-phase 230 V electric motor for sewage water containing long-fibrous impurities and solids up to 65 mm grain passage.

**retraction depth max:** 20 m

**temperature of medium to be pumped max:** 60 °C

**pH value min:** 5

**pH value max:** 8

### TECHNICAL SPECIFICATIONS

**Engine:** 1~ 230 V single phase AC

**engine power P1:** 1.8 kW

**Rated current:** 8.4 A

**weight:** 26 kg

**Height H (max.):** 11 m

**Rate Q (max.):** 1000 l/min

**companion dimensions:** G 3" / G 2,5"  
(suction/pressure)

**STORZ - coupler:** B

**Solids passage:** 65 mm

**connecting bend:** H 07 RN-F 3G1,5 (20 m)

**connecting plug:** Schuko 16A IP68 acc. to DIN 49 443

Delivery rate Q l/min	1000	780	550	300	0
Delivery height H m (WC)	0	3	5	7	11

### SPECIFICS

- Built-in capacitor
- Low current consumption and therefore applicable at domestic power socket (Europe: B16A, H16A)

further advantages:

- Flat suction with Storz B/C-converter
- turnable discharge 45° or 90°
- maintenance-free
- dry-running safe
- without oil-cage
- capsulated electric motor

### MATERIALS

**carrying handle:** Coated steel

**crankcase:** Aluminium alloy acc. to DIN EN 1706

**pump body:** Aluminium alloy acc. to DIN EN 1706

**rotor shaft:** Stainless steel 1.4021

**blade wheel:** Special cast iron acc. to DIN EN 1561

**screws:** Stainless steel A2

**seals:** Mineral oil resistant rubber

: Face seal carbon / carbide