ABS Coronada light drainage pump 250

Plug-in, stainless steel submersible pump, for the removal of wastewater containing solids up to 10 mm, in accordance with EN 12050-2.

Application

The Coronada has been designed for fixed or transportable installation, and for internal or external applications such as emptying containers and drainage pits, draining of swimming pools or flooded cellars, and removal of nuisance water from gullies or pedestrian underpasses.

Construction

- □ Fully flood-proof, pressure-tight encapsulated unit with stainless steel outer jacket and screen, motor housing, shaft and impeller.
- Coronada SX version is designed for aggressive wastewater and features a high-grade stainless steel shaft, viton seals and PVC cable.
- □ Coronada KS version is fitted with a KS float switch for automatic level control
- □ Single-phase, 50 Hz, 2-pole motor; insulation class F; protection type IP 68. Motor is dynamically balanced with stainless steel shaft. Thermal sensors in the stator switch off the pump in the case of overheating and automatically switch it back on after cooling down.
- □ The stainless steel rotor shaft is supported in lubricated-for-life ball bearings.
- □ Shaft sealing is by means of a lip seal (motor side) and mechanical seal (medium side).
- Discharge outlet with internal thread, built-in checkvalve, and detachable multi-stage hose adaptor.
- □ The medium being pumped flows around the motor housing for optimum heat dissipation. The maximum allowable medium temperature is 50 °C; or up to 60 °C for intermittent usage (max 5 minutes).

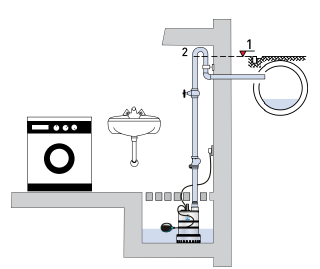


Features

- Corrosion-resistant stainless steel housing and hydraulics.
- □ Built-in checkvalve in the discharge outlet blocks return-flow from the discharge line when the pump is switched off.
- Ready for immediate use with discharge connection by pipe (threaded) or hose (detachable adaptor).
- $\hfill \square$ KS version with float switch for automatic level control.
- □ Thermal sensors in motor to protect against overheating.
- □ Robust, plastic carrying handle.

Installation

Attention to the backwash level is of vital importance for effective dewatering. All outflow points located below the backwash level must be protected against back flow according to standard EN 12056.



- 1. Backwash level
- Baskwash loop with base above the backwash level

Materials

Standard	SX
Stainless steel 1.4301 (AISI 304)	Stainless steel 1.4401 (AISI 316)
Stainless steel 1.4305 (AISI 303)	Stainless steel 1.4401 (AISI 316)
NBR	Viton
Neoprene	PVC
PP0	PP0
	Stainless steel 1.4301 [AISI 304] Stainless steel 1.4305 [AISI 303] NBR Neoprene

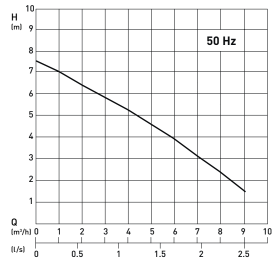
The suitability of the materials in the pump for the particular application is the responsibility of the user.

Part no.

Technical Data

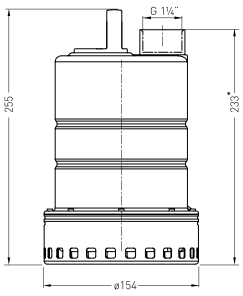
Coronada	250	
Discharge connection	G 1¼"	
Solids size (mm)	10	
Motor power (kW)*	$P_1 = 0.50$ $P_2 = 0.25$	
Speed (r/min)	2900	
Rated voltage (V)	220-240 1~	
Rated current (A)	1.80	
Cable type (H07RN-F)	3G 1.0	
Cable length **	10 m (with Europlug)	
Weight (kg)	4.5	
Switching levels (mm)	On: 280 Off: 120	
	On: 280	

Performance Curve



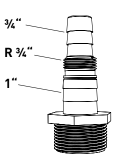
H = Total Head; Q = Discharge Volume Curves to ISO 9906

Dimensions (mm)



^{*} With discharge adaptor kit: 310 mm (when replacing Coronada 200)

Hose Adaptor



Accessories

Description		Part no.
Discharge Adaptor Kit		62665331
Gate Valve (brass) internal thread G 11/4"		14040005
Non-return Valve (synthetic) flap valve with internal thread		61400511
Non-return Valve (EN-GJL-250) G 11/4" ball valve with internal thread		61400525
Discharge Connection Kit 90° elbow (PP) with fixed coupling (brass) R 11/4"		61170101
Hexagon Double Nipple (galv.) R 11/4"		13770011
Sump Cover (St. 37) with frame and seal	500 x 500 mm 700 x 700 mm	14990051 14990052
Automatic Level Control insertable for single phase AC pumps with DIN plug	KS-Z10 = 10 m KS-Z20 = 20 m	08410205 08410206

Alarm-contact Float with KS float switch	KS 5 = 5 m KS 10 = 10 m	62450016 62450017
NC Batteries 9VTR 7-8 for mains-independent op	eration	12820018
Plug-in Alarm for DIN type socket 230 V Audible alarm with alarm diode, cancel button and potential-free fault output. Supplied with loading unit for mains independent operation.		16020201
Control Unit for double pu Automatic changing of the alarm, and potential-free f	start sequence,	Contact ABS



Description

^{*}P₁ = Power taken from mains. P₂ = Power at motor shaft **For external applications the following VDE regulation applies: Submersible pumps for use externally must have a fixed cable connection with a length of at least 10 m. Regulations vary