

# OMNIA

STAINLESS STEEL SUBMERSIBLE DRAINAGE PUMP



OMNIA

#### APPLICATIONS

- Disposal of domestic waste water.
- Dewatering (clean water).
- Fountains and water features.

## **PUMP INFORMATION**

Vertical, single-stage, submersible pump capable of pumping solids up to 20mm in diameter. 11/4" BSP (male) discharge port.

Pump casing:	304SS.
Motor body:	304SS.
Impeller:	304SS.
Motor shaft:	304SS.
Mechanical seal:	Dual lip seal.

## FEATURES

Strong, durable and corrosion resistant stainless steel construction.

Heat exchange chamber allows pump to run for long periods without complete immersion.

Drainage level to 35mm.\*

Free passage to 20mm.

Vortex impeller.

Dual lip seal.

Float switch.

Moisture sealed cable inlet.

Max head -7m.

YEARS

Max flow - 150lpm.

#### **OPERATING CONDITIONS**

Drainage pump for the disposal of faecal free waste water, including rainwater and lightly polluted (non-aggressive) liquids containing particles up to 20mm. Install pump vertically (hose connection possible).

Fluid:	Water.
Maximum water temperatur	e: 40°C.
Minimum water temperature	e: 1°C.
Maximum submergence:	7m.
Minimum drainage level:	35mm*
Pump on level (fact. set):	320mm
Pump off level:	107mm

\*when operated manually.

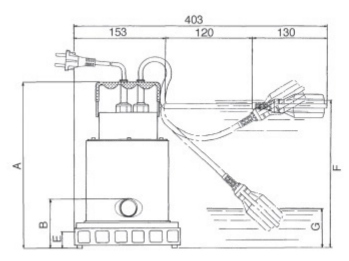
## **ELECTRICAL DATA**

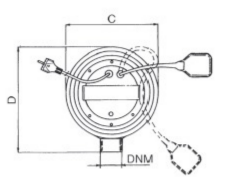
Туре			Frequency						Insulation		Cable
	current	± 10%	Hz	P1	P2	min	Ampere	protection	class	rating	length
Omnia 160/5	1-phase	230	50	0.5	0.37	2850	2.5 A	Auto	F	IP 68	10 m

#### DIMENSIONS

Туре	A	в	С	D	E*	F		Weight approx.		Packed weight	Discharge branch	passage	Continuous operating temperature range
Omnia	300	94	177	182	35	320	107	5.6 kg	220 x 190 x 165 mm	7.2kg	1¼" BSP (male)	20mm	1°C - 40°C

\*Manual operation





#### PERFORMANCE

Туре	P/No	Delivery head [m]	1 :	2 3	4	5	6	7
Omnia 160/7	P2081010	Flow rate capacity [lpm]	135 1	14 94	72	51	29	8
		Herein and the second s	80 (litres/m	100 12	0/7	0 16	50	



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