PRODUCT DATA SHEET

Delta Dual V4 Packaged Pumping Station



Description

The Delta Dual V4 packaged pump station has been designed specifically to work in unity with the Delta Cavity Drained System (Type C waterproofing) to collect groundwater via a perimeter channel or modular drainage.

Delta's robust and distinguished package pumps are capable of diverse applications where quality matters. Using advanced pump design techniques our packaged pump systems are unrivalled.

The Delta Dual V4 offers a higher discharge head to the Delta V3 range. The Delta Dual V4 pump station is suitable to collect groundwater from a 150m² basement that requires a head height of up to 8 m. The Delta Dual V4 is capable of pumping 12m² of surface area in addition to groundwater.

The Delta Dual V4 includes chamber, all internal pipework and two powerful Delta V4 Submersible Pumps.

The Delta Dual V4 should not be used to collect grey water from showers and hand basins, or foul water from a water closet.

Features

- · Suitable for ground, surface, storm, and grey water applications
- Flow rate up to 2l/s at 6.5m head
- Chamber manufactured from superior virgin tank grade HDPE enabling the Delta Dual V4 to withstand hydrostatic forces encountered in applications with high water tables
- All internal pipework is pre-assembled within chamber including non-return valve
- Quick and simple installation
- Supplied with two powerful Delta Dual V4 Submersible Pumps
- Suitable for residential, commercial and heritage projects

Product details

DMS 217



Specification

- NBS Specification R18 (Clause 310) Pumping Stations and Pressure Pipelines
- BS 8102:2022 Type C Drained Protection

Associated products

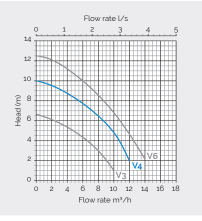
- Battery backup systems
- High-level alarms
- Remote monitoring
- External pipework
- Pumps
- Access covers
- Additional inlets

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Technical data

PUMP SPECIFICATIONS

Pump type	V4
Pump type	Vortex
Control	Automatic
Power supply	230 VAC
Rated current	4.0 A
Motor rating (P2)	360 W
Revs per min.	2800 rpm
Discharge size	11/4"
Free passage	10 mm
Max. vertical	10 m
Max. flow rate	3.3 l/s
Max liquid temp.	<40 °C
Cable length	5 m
Weight	6.0 kg

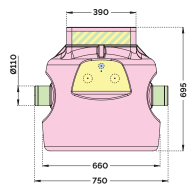


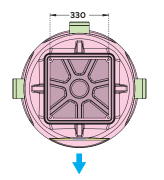
CHAMBER SPECIFICATIONS

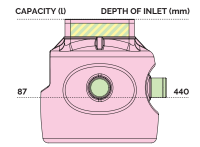
Chamber	Dual V3/4/6 Sump
Material	Tank-grade HDPE
Volume below inlets	87 litres
Clear opening	330 mm x 330 mm
Fixed inlets	3 x 110mm
Discharge	1¼" BSP Class E
Cable duct	2" / 50mm



Delta V4 Submersible Pump







All dimensions are in millimetres (mm) and are to the invert level (bottom of pipe). All capacities are in litres (I).



Positioning connections

Discharge only	
Inlet location allowed	
Inlet, cable ducts or vent allowed	
Cable ducts and vents only	
No drilling allowed	

NBS Sour

Other information

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