



The Dual V3.1 Groundwater Sump Pump is suitable for use where 1 or less inlet is required & space is limited.

This packaged pump station is designed to collect ground water via a perimeter channel or 110mm pipes (129 detail) and / or clear opening to the top of the chamber.

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BENEFITS

- The pump station is delivered as a complete package including chamber, all internal pipe work and two powerful V3 pumps.
- Designed specifically for below ground applications
- HDPE chamber
- Able to withstand hydrostatic forces encountered in applications with high water tables
- Suitable for residential, commercial and heritage buildings



SPECIFICATION

- NBS Specification R18 (Clause 310) Pumping Stations and Pressure Pipelines
- BS 8102:2009 Type C Drained Protection



ASSOCIATED PRODUCTS

- AlertMaxx2
- Delta HLA
- PowerMaxx

TECHNICAL DATA

Chamber	Dual V3.1
Chamber Material	High Density Polyethylene
Volume Below Inlets	87L
Volume Total	217L
Fixed Inlets	1 x 110/160mm
Cable Duct	50mm
Discharge Connection	1.25"/32mm BSP Class C
Discharge Pipework	1.25"/32mm BSP Class C
Internal Pipework	1.25"/32mm BSP Class C
Cable Duct Pipework	2"/50mm White Waste Pipe

PRODUCT DATA SHEET

DELTA V3.1

Product Code: DMS166

TECHNICAL DRAWING

Delta V3.1 Sump Pump for below ground drainage

