

Notes:

- This drawing is for 'Dimensional Information' only. It is essentiathat this drawing is read in conjunction with the 'Installation Guidelines' supplied with the unit (copies available from the sales department)
- 2. Inlet/Overflow pipe connections are 110 mm PVCu.
- 3. Pump Outlet and Mains Top up connections are Ø25 mm (3/4")
- Electrical and water connections from the tank to appliances to be the responsibility of others.
- Tank has a trimmable Inlet Invert from 220mm to 720mm. Neck can be trimmed at 100mm 5. increments to required Invert. Refer to drawing DS1296P.
- Keys supplied to open the Pedestrian duty covers latches.

Strapping Positions

- 7. Dry and Wet Site: Backfill with Concrete
- Tank Weight (Empty) 200 Kgs

Unit GRW080

GRW080	323mm	720mm	720mm	323mm			
	C	oncrete			Pedestr c/w late	ain Duty Manho	Pump Outlet
Ø615		ackfill.					Mains Top Up (Direct System Only)
		1767 Overall Height		// •			
		1767 (096

Drawing: DS1293P

Pump Cable <u>Duct</u>	Neck can be trimmed down to required Invert	Mains Top Up (Direct System)
Z20 Inlet	735 Duct	Only)
		Overall Height
1047		
1 2 3 Strapping	Strapping Paint 200	
200 Points 3000	Concrete Base Slab (Cast by Client)	For dry ground installations water table must be below this level at all times.

Please check with Kingspan Environmental that this drawing is the latest issue							
Issue	Date	Drawn by	Approved by	Description			
04	29/05/22	JMcM	JMcM	ECN1609 - AquaHarvest Domestic			
03	21/01/21	DM		CC1545 - Peashingle removed			

All Dimensions In mm Scale: Do Not Scale

M:\Wastewater\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1293P



LN Number: Tolerance (unless stated): Finish: Thickness: n/a Weight: See Notes Kgs Surface Area: m² Modelled By: Name Material: Various

Kingspan Water & Energy reserve the right to alter the details of this drawing without prior notice.

This drawing is copyright and may not be reproduced or used without the written permission of Kingspan Water & Energy



GRW080 - AquaHarvest Domestic - 2350L

Page 1 of 1