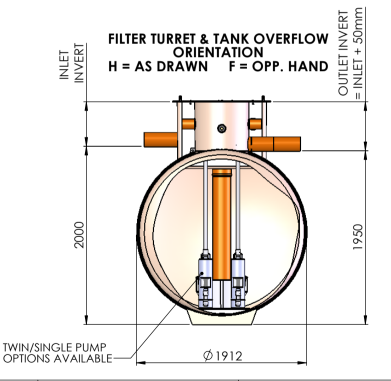


Dimension Table Ø1.8 Tanks									
System	Dim 'A' (mm)	Height Dim 'B' (Invert Option)				Dim 'C'	Approv ka	Volume	Tank Ø
		Inlet Invert	Inlet Invert	Inlet Invert	Inlet Invert	(mm)	Approx kg (Empty)	(L)	(m)
		500mm	1000mm	1500mm	2000mm				
ENV0275	3240	2500	3000	3500	4000	950	435	8,000	1.8
ENV0350	3970	2500	3000	3500	4000	1050	495	10,000	1.8
ENV0485	5550	2500	3000	3500	4000	1700	560	14,000	1.8

NOTES:-

- 1. FOR PIPEWORK OPTIONS SEE ARTICLE STRUCTURE.
- FILTER L2 = FLOW RATE *10ltrs/sec (AV. ROOF AREA 1440m² @ 25mm)
 FILTER L4 = FLOW RATE *40ltrs/sec (AV. ROOF AREA 5760m² @ 25mm)
 IT IS ESSENTIAL THAT THIS DRAWING IS READ IN CONJUNCTION WITH
 INSTALLATION DOCUMENT (SUPPLIED WITH UNIT) GIVING INSTALLATION
 DETAILS. THIS DRAWING SHOULD BE USED FOR DIMENSIONAL INFORMATION ONLY.
- IF UNIT REQUIRES NECK EXTENSIONS, CONSULT TECHNICAL SALES, PARTS TO BE ASSEMBLED ON SITE.



Filter Std. Pipe Dia's.

A=110mm **C**=160mm **D**=200mm **F**=250mm **G**=315mm (See Article Structure)

т	8						
L	Please check with Kingspan Environmental that this drawing is the latest issue						
ŀ	ssue	Date	Drawn by	Approved by	Description	Fi	
Γ	03	23.12.14	T.Kelly		CC1211 - Foot Change Affecting Height	W	
Γ	02	26.06.12	P.T.C		CC1058		

Material: Various					
Finish:					
Waight: 400 14 Kg Kgs					

Tolerance:	_
Thickness: n/a	ט
Surface Area:	$\overline{}$

Drawing: DS1161P

Page 1 of 1

8,000L To 14,000L RWH Storage Tanks + Filter

All dimensions in mm

R:\Drawing Data\02 - Sales Drawings\DS\DS - 11\DS1161

Scale: Not to scale

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