

				Ø1030	-		300 Duc								
T		ı	_		_		Ö.	1	T			Direc <u>Disc</u>	tion of harge		
Chamber Depth 'B'	Outlet Invert 'C'	068/890					Site Invert	Chamber Inlet Ivert 'A'	2	270° [[15°	**************************************	↑ 15°	135 Cable Dorientar	90
<u> </u>						•	In	let Pi _l pplied (Opti	pewo d if Re ional)	eq'					
				Case Diameter Note Po	 <u>∍s:</u> mp	well c	delive	red w	vith C	Contro	ol Pane	I and F	oat Swit	ches not	t

installed to avoid damage in transit.Read Operating and Installation Guidelines before installing.

Case	Outlet	Ch	amber Depth	ı 'B'	Inle	t Invert 'A' - Sta	Inlet	Inlet	
Diameter	Invert 'C'	Chamber A (2.16m)	Chamber B (2.67m)	Chamber E (1.58m)	Chamber A (1.3m)	Chamber B (1.8m)	Chamber E (0.7m)	Size 'D'	Positions 'E'
		•			•			Ø110mm	0°, 45°, 90°, 135° 180°,225° 270°,315°
Ø900mm	535mm		•			•		or Ø160mm	
				•			•	ווווווטסוש	

	Please check with Clearwater Process Control that this drawing is the latest issue									
Issue	Date	Drawn by	Approved by	Description						
05	31/05/19	J.Belovic		CC1488 - Adding Inlet Pipe Orientation						
04	05/04/19	J.Belovic		CC1470 - Changing Lid to Manhole Cover						
03	12/12/18	J.Belovic		CC1451 - Adding 'E - 1.5m' Configuration						

All Dimensions In mm

Z:\Drawing Data\02 - Sales Drawings\DS\DS - 11\DS1172P

Scale: Do Not Scale



Weight: 102.16 Kg

Modelled By: Name Kingspan Environmental reserve the right to alter the details of this drawing without prior notice.

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Thickness: n/a

Surface Area: m²

Drawing: DS1172P

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Twin Sewage Pump Chamber Sales Drawing

