

TECHNICAL DETAILS				
NOM Filter Area (m2)	30.0			
Flow Rate (m3/hr)	75 - 147			
Required Back Wash (It/Sec)	41			
Number of Candles	33 x 5 Core 88 x 7 Core			
Effluent & Backwash size (mm)	150			
Influent Nozzle (mm)	200			
Flange Details	AS-2129 Table E			
MIN Wash Water (m3)	5.0			
Redox RS 400 (Min kgs)	17			
Shipping (m3)	3.4			
Shipping (kgs)	680			
Service Weight (kgs)	2350			
Test Pressure (kPa)	350			
Max Operating Pressure (kPa)	200			
Filter Shell	Gr316 Stainless Steel			
Vessle Class/Code	AS - 1210			

## NOTES;

- 1. Backwash pipe can be rotated to a position that suits specific project requirements. Standard location is at 0° rear. Specify angle required i.e., 45°, 180° front etc. See Plan View.
- 2. Dimensions subject to change without notice.
- 3. All dimensions subject to shop details and/or specific project requirements.
- 4. Face plumbing, valves etc by installing contractor.
- 5. All material (UNO) To be grade 316L S/S. Fully Welded.

## SERVICE CLEARANCE NOTE

Service crane drawn is for multiple filter installations enabling the lid/pressure plate (of the filter being serviced) to be moved above and over the other filters in the filter bank.

Service Height Detail;

No Overhead Crane - Lift 150mm and move away from the tank Overhead crane - Lift min. of 700mm for filter service and or clearance of surrounding tanks.

## CHADSON ENGINEERING

15 CRESSAL ROAD BALCATTA W.A 6021 TEL. (08) 9344 3611 Fax. (08) 9344 5799

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CLIENT						
TITLE	PCT-300					
DRAWN BNC	DATE OCT18	DRAWING No.			SHEET SIZE	
CKD:		APPD:	SCALE		A3	