

TECHNICAL DETAILS				
NOM Filter Area (m2)	7.5			
Flow Range (m3/hr)	19 - 37			
Required Back Wash (It/Sec)	10			
No Candles	37 x 5 Core			
Effluent & Backwash size (mm)	80			
Influent Nozzle (mm)	80			
Flange Details	AS-2129 Table D			
MIN Wash Water (m3)	1.5			
Redox RS 400 (Min kgs)	4			
Shipping (m3)	0.85			
Shipping (kgs)	215			
Service Weight (kgs)	650			
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.



CHADSON ENGINEERING

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CLIENT					
TITLE		PCT	-75		
DRAWN BNC	DATE OCT18	DRAWING No.		REV	SHEET SIZE
CKD:		APPD:	SCALE		A3