

NOTES;

- 1. Standard screen details based on 0.9mm Thk Grade 316 perforated Stainless Steel sheet with Ø3.2 holes on 4.8ctrs with a 40% open area.
- Filter shell manufactured from Grade 316 Stainless Steel in accordance with Tech Note 16 & Weld procedure WP-04.
- As welded natural finish yet fully acid passivated with welded stainless steel inlet & outlet flanges.
- Sizes are FULHAM ENGINEERING standard dimensions. Special nozzle height and orientation are available upon request.

Model	Α	B Nom	С	D	E	Flow Lt/sec	Screen Area (m2)	Part No.	
200 x 50	350	300	145	300	135	2.5	0.125	20-470	
250 x 50	400	330	180	380	190	2.5	0.225	20-471	
250 x 80	400	310	105	335	190	6	0.2	20-472	
250 x 100	400	285	80	310	190	10	0.185	20-473	
305 x 100	550	450	80	480	240	10	0.36	20-474	
305 x 150	550	415	40	450	240	20	0.34	20-475	
Nominal flow based on a line velocity of 1.25 m/sec.									
Flanges drilled to AS-2129 Table D. Other connections available upon request.									

For clear lid assembly and list of spare parts, refer to Drawing No. 20-17



Title	PRE-PUMP STRAINER
	Clear Lid c/w Adjustable Band & Legs

Clear	Lid c/w Adjustable B	and & Legs
Whilst this data represents the latest information available at the	Date	Drawn

13/07/06

Drawn

РΒ

Drg No. 20-11[C]