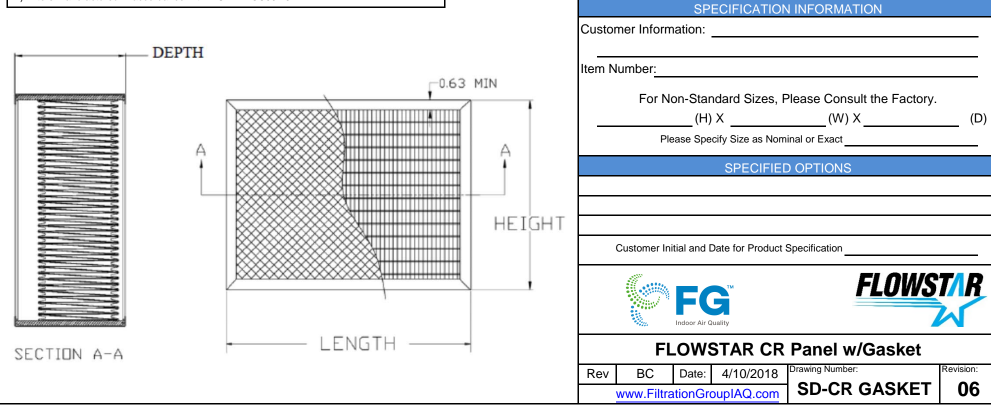
	FlowStar Filter Specifications					
1) Me	edia Separators: Hot Melt					
2) Fra	ame Material: Extruded, clear anodized aluminum frame					
3) Se	ealant: 2-part polyurethane					
4) Fil	ter tolerances are +0.00/-0.13 from listed dimensions					
,	ters will be square to within 1/8" for diagonals under 30 in. and ilters will be square to within 1/4" for diagonals over 30 in.					
6) UL	_ Rating: UL 900 Classified					
· ·	ostream, Downstream, Both, or No gasketing options available asket to be ball-in-socket joint and sealed with flexible sealant					
'	creens available on Upstream, Downstream, or Both sides of filter laterial: Anodized aluminum, aluminum perforated, expanded painted white, Stainless steel perforated, stainless steel, or powder coated steel					
9) Ef	ficiencies available: IEST A-99.97% @0.3 micron, IEST C-99.99% @0.3 micron, IEST D-99.999% @0.3 micron, or IEST F-99.999% @0.1 micron					
10) A	vailable with No Divider, Divider with 0-Test Ports, 1-, 2-, or 3-Test Port Divider					
11) F	ilters manufactured in accordance with IEST-RP-CC001.5					

Filter & Air Resistance Information (Resistance based on open media face, 100 fpm air velocity)						
Filter Depth (Inches)	Exterior	Pack Depth (Inches)	Resistance Type C (Inches W.G.)	Resistance Type F (Inches W.G.)		
2.72	CP-26 Smooth	2.0	0.52	0.64		
3.06	CP-04 Smooth	2.0	0.52	0.64		
3.54	CP-27 Smooth	2.5	0.45	0.53		
4.60	CP-28 Smooth	4.0	0.36	0.40		
4.81	CP-21 Smooth	4.0	0.36	0.40		
5.25	CP-19 Smooth	4.0	0.36	0.40		
8.06	CP-33 Smooth	7.5	0.22	0.28		
11.50	HEAF Smooth	10.5	0.15	0.20		



SD-CR GASKET