

## **Data Sheet For Strainers & Filters**

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Client		,	<u> </u>	Ing. No.			Date			
Item Name				Item No.			Sheet			
Type: □Y Typ	e 🗆 T Type 🗆 S	implex 🗆 Du	plex□ Self-Cle	eaning 🗆 Bag I	Filter	□ Ca	rtridge	Filter		
Name OF Flu	ıid To Be Filteı	red								
Quantity Fluid Filtered				Kg/h						
Operating Pressure						Kg/cm <sup>2</sup> G				
Operating Temperature						℃				
Density @ operating. Temperature.					Kg/m3					
Viscosity @ operating Temperature.						Ср				
Allow. Clean / Dirty pressure drop						Kg/cm <sup>2</sup>				
Name Of Par	ticles To be Re	emoved								
Maximum Particles Size						Microns				
Minimum Particles Size						Microns				
Suspended solid content						P.P.M.				
Size Of Particles Removed						Mesh				
Surface Area					cm <sup>2</sup>					
Design Pressure		Kg/Cm2G		Design Tempe	Design Temperature				°C	
Code				Corrosion Allow.					mm	
Materials (	of Construct	tion		Nozzle List						
Filter Case				Nozzle	Q'ty		Size	Connectio	n	
Filter Cover				Inlet						
Filter Element Support				Outlet						
Filter Case Support				Vent						
Filter Nozzle				Drain						
Elements				DPS Port						
Gaskets				Balance Port						
Filter Cover	Type: 🗆 Thru E	Bolted-On Wi	ith Davit 🗆 Ey	ve Nut Bolted Co	over 🗆 (	Clam	ped Cov	er		
□ Quick Ope	ning Cover									
Painting Spe	cifications:									
Power Suppl	y: VAC	HZ	Phase	Insulation	Insulation Class					
Accessories:   D.P. Indicator  D.P. Switch			□ Air Eliminat	☐ Air Eliminator ☐ Relief Valve						
Spare Parts:	□ Gasket & Se	al □ Ele	ements	□ Others						
Inspection &	Test Report:	□ MFG. Std.	□ ASME	U Stamped	□ CN	IS 97	788			