

Specifications For Self-Cleaning Strainer

K-Flow Engineering Tel. 06-242-3111 Fax. 06		2001117					
ADD: No.120-1, Niaosong							
Customer Name			Requisition No.				
Project Name			Date				
Name of contact			E-mail				
Equipment Name			Project No.				
Equipment No.							
Status of project	□ Budge	dgetary inquiry Purchase inquiry					
Name Of Fluid							
Flow Rate				Kg/h			
Operating Pressure				Kg/cm ² G			
Operating Temperature				$^{\circ}$			
Specific Gravity @ oper, To	emp.						
Viscosity @ Oper. Temp.				Ср			
Allowable clean pressure drop				Kg/cm ²			
Particulates to be removed							
Sizes of particulates to be removed				Microns			
Filtration area				cm ²			
Design Pressure	Kg/cm ² G		Design Temperature	°C			
Design Code			Corrosion allowance	mm			
		Structure	of material				
Shell			Inlet size & connection				
Cover			Outlet size & connection	ı			
Internal parts			Vent size & connection				
Support Legs			Drain size & connection				
Nozzles			Size & connection of d.p				
Elements			Size & connection of TS\	<i>'</i>			
Gasket & seals							
Type of cover∶ □ Hex, th	rough bo	olted 🗆 Eye-Nut bo	olted 🗆 Clamp 🗆	Q.O.C.			
Painting spec.: Interior:	□ Sand b	olasted 🗆 Picking	g Exterior∶ □ Sand bla	sted □ Primer			
□ Inter-coat □ Finish coa	at Colo	or					

Power supply: :	VAC	HZ	Phase	Insulation	class			
Accessories:	□ D.P. indicator	□ D .l	P. Switch	□ Air vent	☐ Thermal relief valve			
Spare parts : □ Elements □ Gasket & seal								
Inspection & test report : Mfg. Standard ASME U Stamped								
Documents requirements								
With quotation								
☐ Guarantee statement ☐ Technical data sheet & product description ☐ Mandatory spare parts								
☐ Spare parts for one year's operation								
□ Outline dimension drawing □ Others								
With shipment								
☐ Approval drawing ☐ Foundation drawing ☐ Wire diagram ☐ Installation, operation & maintenance								
manual								
☐ Warranty certificate ☐ Inspection & test report ☐ Mill certificate ☐ Others								