

Shanghai Sffiltech Co., Ltd

investigation information to choose better filter housing

		User Name		Design Project				
				Design Stage		Concept Drawing		
User Engineer		Filter Housing Data Survey Form				Tag Num.	Rew	
Phone						Page 1 of 1		
Email								
Filter Vessel /Jacket				Vessel		Jacket(if applicable)		
Operating Medium	Medium Name					Remarks		
	Maximun Flow Rate			m ³ /h		/		
	Operating Pressure			MPa(g)				
	Maximum Temperatur			°C				
	Medium Density			kg/m ³		/		
	Viscosity at Room Temp			cp		/		
	Viscosity at Operating Temp			cp		/		
	Acidity/Alkalinity			PH		/		
	Impurity Name					/		
	Impurity Content			ppm		/		
	Impurity Content			mg/L		/		
Typical Impurity Partical Size			µm		/			
Filter Housing	Filter Form (Bag Cartridge Basket Scraper Backwash)					/		
	Design Pressure			Mpa				
	Design Temperature			°C				
	Filter Element	Material	Bag	Material		Filtration Precision µm	/	
			Basket	Material		Filtration Precision µm	/	
			Cartridge	Material		Filtration Precision µm	/	
			V-wire Screen	Material		Filtration Precision µm	/	
			Others	Material		Filtration Precision µm	/	
	Connection Flange	Nominal (PN Class)						
		Nominal Dia.(DN -NPS)						
		Type						
STD.NO								
Material	Housing							
	Internals							
For equipment with control requirements and explosion-proof environment,please fill in the following fields								
Control Form Explosion-proof Requirements	Electrical Cabinet							
	Differential Pressure C							
	Power Input	Motor or Pneumatic Motor						
	Explosion-proof Requirement for Electrical Components							
	Explosion Protection L							
Process Filtration Requirements and Existing Issues Description								

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