

Filter Questionnaire

Customer:				
Application				
End User				
Medium / fluid				
Viscosity cSt	cSt:		at °C Temp.:	
Design temperature Min /Max °C:	Min °C:		max °C:	
Operating pressure	Min bar:		Max bar:	
Flow rate	min m ³ /h:		max m ³ /h:	
Connection (in/out)	Inlet DN:		Outlet DN:	
Preferred connection diameter	DN:		INCH:	
Pressure drop requirements	clean bar:		dirty bar:	
Filter fineness	µm:			
Filter type	Single filter:			
	Duplex filter:			
	Automatic filter:			
	pneumatic		electric:	
Control panel power supply:	VOLT V:		Hz:	
Connection to Main control room?	Yes:		No:	
MODBUS	Yes:		No:	
4-20mA signal for customer use?	Yes:		No:	
Filter location	Suction line:			
	Pressure line:			
Material filter body	Ductile cast iron:			
	Carbon steel:			
	Stainless steel:			
	GRP:			
	Special:			
Build in position	Vertical:		Horizontal:	
Contamination TSS	mg/l:		(max 200mg/l)	
Design code requirements:	AD 2000/PED97/23/EU:			
	CE MARKING:			
	ATEX:		Zone:	
	ASME VIII:		ASME X:	
	U-Stamp:		RP Stamp:	
	EAC (Gost-TR Nace):			
	API 614:			
	Chinese ML:			
	Certificates (Material etc.):			
	Other:			
REMARKS:				