

Liquid Filtration Application Information

1.	APPLICATION												
2.	OPERATING CONDITIONS AT POINT OF INSTALLATION:												
	A. PRODUCT:				B. SPECIFIC GRAVITY:			@	۰°F				
	G.	FLOW RATE:	GI	РМ D. ТЕ	IPERATURE:		°F.	E. PRESSURE: _	PSIG				
	F.	VISCOSITY:	s	SU CS CP @)	°F and		SSU CS CP @_	°F				
	G. CONTAMINANTS: SOLIDS:(% WT.) (% VOL.) LIQUID: % VO								% VOLUME				
	н.	H. DESCRIPTION OF SOLIDS:											
	ı.	I. PREVAILING PARTICLE SIZE RANGE:											
	J.	J. DESCRIPTION OF LIQUID:											
	K.	C. pH OF LIQUID OR PRODUCT:TYPE AND % OF CONCENTRATION:											
3.	REQUIRED PERFORMANCE EFFICIENCY:												
	A. DESIRED PARTICLE RETENTION (MICRON):B. MAXIMUM ALLOWABLE INITIAL PRESSURE DROP:PSID												
4.	MECHANICAL DESIGN CONDITIONS:												
	A.	A. DESIGN PRESSURE:PSIG B. DESIGN TEMPERATURE:F. C. CORROSION ALLOWANCE:											
	D.	D. CODE OR SPECIFICATION: ASME? ASME STAMP? COMM. STD.?OTHER?											
	E.	E. FLOW RATE:GPM F. MATERIALS OF CONSTRUCTION:											
	G.	INLET AND OUTLE	ET CONNE	CTIONS: SIZ	'E:FLANGEI	MALE NPT 🔲 F	EMALE N	PT GROOVED	OTHER D				
	н.	OTHER CONNECT	TIONS ON	VESSEL:									
	CO	NNECTION FOR	SIZE F	LANGED	THREADED	CONNECTION FO	R SI	ZE FLANGED	THREADED				
	PR	ESSURE GAUGE				RELIEF		□					
	VE	NT _				DRAIN		□					
	I.	SPECIAL DESIGN	FEATURES	S									
5.	ACCESSORY ITEMS:												
	A.	DIFFERENTIAL PR	ESSURE G	AUGE?	DIRECT READIN	G?WITH DEAD	HAND?.	NON-DIRECT F	READING?				
	В.	MANUAL VENT VA	LVE?		C. F	RESSURE RELIEF V	ALVE?						
	D.	D. MANUAL DRAIN VALVE?				E. INTERNAL EPOXY COATING?							
	_	AID ELIMINIATODO			0.1		CE2						



Liquid Filtration Application Information

6.	BECAUSE OF COMP	PATIBILITY OR OTHER REAS	ONS, DO YO	U HAVE ANY PREFERE	NCE FOR THE FOLLOWING:							
	HOUSING:	GAS	SKET:	CARTRIDGE:								
	☐ CARBON ST	EEL 🔲	BUNA-N	☐ PAP	□ PAPER□ SCREEN□ GLASS FIBER							
	☐ ALUMINUM		VITON A	☐ SCF								
	☐ STAINLESS		TEFLON®	☐ GLA								
	OTHER		OTHER	ОТН	R							
7.	REMARKS:											
•	INCTRUCTIONS	SUBMIT QUOTATION TO:CUS			DEGLOVAL OFFICE T							
8.	INSTRUCTIONS:	ORIGINAL & COI			REGIONAL OFFICE							
		ORIGINAL &COI	PIES REQUIR	KED								
					_							
9.	QUOTATION INFORT	MATION:										
		-HAVE ORDER FOR PROJECT?	YES 🗖	NO 🗖								
		0-6 MONTHS LATER										
	NUMBER OF COMPE	TITORS QUOTING?	_									
	In cases where any data is unknown or not available, indicate accordingly.											
	Facet will contact you if further details are needed.											
				_								

Due to our continuing program of improvement, specifications are subject to change without notice.

Teflon is a registered trademark of E. I. DuPont de Nemours Co., (Inc.)