IPLE MODEI		: 0-007-W-0	4-05-IU-52	-00-GG-F	REV ECN # DESCR	IPTION BY DAT	
					FILTER HARDWARE	□ 0: NONE □ T: FILTER EXTRACTION CLIPS	
PECIFICATIONS THE HEIGHT AND WIDTH TOLERANCE IS +0/-1/8"; SQUARE WITHIN 1/8					FILTER MEDIUM - □ 007: 99.97% AT 0.3 μm WATER RESISTANT GLAS □ 011: 99.97% AT 0.3 μm WATER RESISTANT GLAS		
THE DEPTH TO THE FILTER RE THE MAXIMUM	SISTANCE IS	1.45"(H PACK	()/1.65"(W PA E IS 250°F (N	ACK) W.G. MAX ION F.R. PLYW	MUM AT THE RATED FLOW PACK STYLE DOD 200°F, URETHANE GEL 150°F)	- □ W: 11" PUREFORM (FOR 007 MEDIA) □ H: ALUMINUM SEPARATORS (FOR 011 MEDIA)	
THE MAXIMUM R.H. IS 100% CLASSIFIED BY UNDERWRITERS LABORTORIES TO FLAMMABILITY O IF SCAN TESTED, THE FILTER SHALL BE TESTED AT 90 FPM ±10% WITH AN APPROVED AEROSOL FOR LEAKS.					DNLY UL 900. FRAME MATERIAL	□ 01: 3/4" NON F.R. PLYWOOD □ 04: 3/4" F.R. PLYWOOD □ 07: 3/4" F.R. PARTICLEBOARD □ 11: 3/4" NON F.R. PARTICLEBOARD	
					FRAME STYLE	D 05: FLUID SEAL CHANNEL	
SIZE DESIGNATORS & RATED FLOW @ 1.45" (H MEDIUM) OR 1.65" (W MEDIUM) W.G.					PACK SEALANT TEST METHOD	- □ IU: SOLID URETHANE / DOP TEST (99.97%) □ SU: SOLID URETHANE / SCAN TEST (99.99%)	
SIZE CODE	HEIGHT	WIDTH	DEPTH	RATED FLOW (CFM)			
CC-F	12"	12"	11 1/2"	430	GASKET MATERIAL LOCATION		
YU-F	23 3/8"	11 3/8"	11 1/2"	865		61: URETHANE GEL UPSTREAM G2: UPETHANE GEL DOWNSTREAM	
GC-F	24"	12"	11 1/2"	920		☐ 62: URETHANE GEL DOWNSTREAM.	
GE-F	24"	18"	11 1/2"	1380		□ 00: NONE □ 11: GALVANIZED UPSTREAM □ 12: GALVANIZED DOWNSTREAM	
YY-F	23 3/8"	23 3/8"	11 1/2"	1900	FACEGUARD MATERIAL LOCATION		
GG-F	24"	24"	11 1/2"	2000		13: GALVANIZED BOTH SIDES	
GN-F	24"	30"		ER T-CLIPS		□ 21: STAINLESS STL. UPSTREAM □ 22: STAINLESS STL. DOWNSTREAM □ 23: STAINLESS STL. BOTH SIDES	
	EGUARD TIONAL)			REMOVAL HOUSINGS OPTIONAL)			
	Farrent .		┏┫		\mathbf{F}		
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			•			CUSTOMER APPROVAL S MUST BE SIGNED IN ORDER TO PROCEED WITH PRODUCTION. /ED [] APRROVED AS NOTED [] NOT APPROVED - RESUBMIT	
		1111				DATE:	
	•		•				
	-	`'	-	*	QUOTE NO.:		
					UNLESS OTHERWISE SPEC DIMENSIONS ARE IN INC TOLERANCES ARE:		
					DECIMALS X.XX	±1/8 ±0.13	
		- w ——			D	FLANDERS 8/12/2021 9/8/2021 9/21/2021 TOPT A	
					TRANSMITTED TO OTHER PARTIES	IDRAWING NUMBER RE	