FILTER HARDWARE - □ 0: NONE

DATE

SPECIFICATIONS

- 1. THE HEIGHT AND WIDTH TOLERANCE IS +0/-1/8"; SQUARE WITHIN 1/8"
- 2. THE DEPTH TOLERANCE IS +1/16" / -0
- 3. THE FILTER RESISTANCE IS 1.65"(W PACK)/1.45"(H PACK) W.G. MAXIMUM AT THE RATED FLOW
- 4. THE MAXIMUM TEMPERATURE EXPOSURE IS 250°F
- 5. THE MAXIMUM R.H. IS 100%
- 6. CLASSIFIED BY UNDERWRITERS LABORTORIES TO FLAMMABILITY ONLY UL 900.
- 7. IF SCAN TESTED, THE FILTER SHALL BE TESTED AT 90 FPM ±10% WITH AN APPROVED AEROSOL FOR LEAKS.

F	FRAME MATERIAL			
	FRAME STYLE	_		

☐ 08: 16 GA GALVANEAL

□ 00: BOX STYLE

□ 03: TWO DOUBLE TURN FLANGES

FILTER MEDIUM $\,$ - $\,$ 007: 99.97% AT 0.3 μm WATER RESISTANT GLASS

PACK STYLE - DW: 11" PUREFORM (FOR 007 MEDIA)

□ 02: 16 GA T-409 SS

□ 03: 16 GA T-304 SS

□ 05: 0.063" ALUMINUM

PACK SEALANT -TEST METHOD

☐ IU: SOLID URETHANE / DOP TEST (99.97%) ☐ SU: SOLID URETHANE / SCAN TEST (99.99%)

□ 011: 99.97% AT 0.3 µm WATER RESISTANT GLASS

☐ H: ALUMINUM SEPARATORS (FOR 011 MEDIA)

□ 00: NONE

GASKET MATERIAL LOCATION -

□ 11: NEOPRENE UPSTREAM □ 12: NEOPRENE DOWNSTREAM

☐ 13: NEOPRENE BOTH SIDES

□ 00: NONE

CC E EYAMDI E

□ 11: GALVANIZED UPSTREAM

☐ 12: GALVANIZED DOWNSTREAM FACEGUARD MATERIAL LOCATION -

☐ 13: GALVANIZED BOTH SIDES

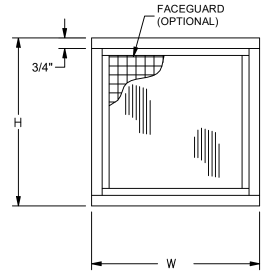
☐ 21: STAINLESS STL. UPSTREAM

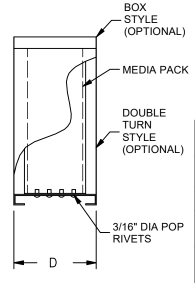
☐ 22: STAINLESS STL. DOWNSTREAM

☐ 23: STAINLESS STL. BOTH SIDES

SIZE DESIG		5" W.G. (W ME		T WLDIOW, OK
SIZE CODE	HEIGHT	WIDTH	DEPTH	RATED FLOW (CFM)
CC-F	12"	12"	11 1/2"	430
YU-F	23 3/8"	11 3/8"	11 1/2"	865
GC-F	24"	12"	11 1/2"	920
GE-F	24"	18"	11 1/2"	1380
YY-F	23 3/8"	23 3/8"	11 1/2"	1900
GG-F	24"	24"	11 1/2"	2000
GN-F	24"	30"	11 1/2"	2500
			•	•

SIZE DESIGNATORS & RATED FLOW @ 1 45" W G (H MEDIUM) OR





SIZE CODE	-	SEE CHART			

DRAWINGS MUST BE SIGNED IN ORDER TO PROCEED WITH PRODUCTION. [] APPROVED [] APRROVED AS NOTED [] NOT APPROVED - RESUBMIT							
	DATE:						
QUOTE NO.:							
UNLESS OTHERWISE S DIMENSIONS ARE IN TOLERANCES AI	INCHES	AAF Flanders					
FRACTIONS X/X DECIMALS X.XX DIAGONALS	±1/8 ±0.13 ±1/8		IA 2000, ME	TAL FRAM	IE, GAS	SKET S	SEAL
DIAGONALS ±	±1/0	DRAWN BY jholland	S.TATE	APPROVED BY M.RENN	SHEET	SHEET SIZE	SCALE
THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO AAF FLANDERS AND MAY NOT BE USED, REPRODUCED NOR TRANSMITTED TO OTHER PARTIES WITHOUT EXPRESSED WRITTEN CONSENT OF AAF		8/12/2021	9/8/2021	9/21/2021	1 OF 1	A	NTS
		DRAWING NU	JMBER	000 (20000	0005	REV _

600-00028-0005

CUSTOMER APPROVAL