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 1.0" W.G. MAXIMUM AT THE RATED FLOW

4. THE MAXIMUM TEMPERATURE EXPOSURE IS 390°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.

FILTER HARDWARE - ⋈ 0: NONE

IDENTIFY AND SET OF STREET OF SET OF

FILTER MEDIUM - № 007: 99.97% AT 0.3 µm WATER RESISTANT GLASS

PACK STYLE - ☑ F: 8" PUREFORM

□ C: ALUMINUM SEPARATORS

FRAME MATERIAL - M 03: 16 GA T-304 SS

□ 05: 0.063" ALUMINUM

FRAME STYLE - ☑ 05: FLUID SEAL CHANNEL

PACK SEALANT - ☑ IE: HIGH TEMERATURE SILICONE / DOP TEST (99.97%) ■ SE: HIGH TEMERATURE SILICONE / SCAN TEST (99.99%) **TEST METHOD**

⋈ 00: NONE

図 51: SILICONE GEL UPSTREAM

GASKET MATERIAL LOCATION - ☑ 52: SILICONE GEL DOWNSTREAM

⋈ 00: NONE

☑ 21: STAINLESS STL. UPSTREAM

FACEGUARD MATERIAL LOCATION - ■ 22: STAINLESS STL. DOWNSTREAM

23: STAINLESS STL. BOTH SIDES

GG-F EXAMPLE

SIZE CODE - SEE CHART

SIZE DESIGNATORS & RATED FLOW @ 1.0" W.G.				
SIZE CODE	HEIGHT	WIDTH	DEPTH	RATED FLOW (CFM)
CC-F	12"	12"	11 1/2"	205
YU-F	23 3/8"	11 3/8"	11 1/2"	425
GC-F	24"	12"	11 1/2"	455
GE-F	24"	18"	11 1/2"	725
YY-F	23 3/8"	23 3/8"	11 1/2"	945
GG-F	24"	24"	11 1/2"	1000
GN-F	24"	30"	11 1/2"	1275

