8	7	6	5		4 3 2 1
DESCRIPTION	DIMENSIONS IN INCHES (A x B x C)	PART NUMBER CF	EFF. @ 0.3"	INCHES W.G.	MATERIALS NOTES:
VGXL99-610x610x292-OU-PS F VGXL99-595x595x292-OU-PS	24 x 24 x 11-1/2 23-3/8 x 23-3/8 x 11-1/2	855017000 19 855017001 17	10 99.99	0.8	FILTER MEDIA: MICRO-GLASS FIBER / ACRYLIC RESIN BINDER FRAME MAT'L: PLASTIC FRAME MAT'L: PLASTIC
VGXL99-595X595X292-OU-PS VGXL99-610X305X292-OU-PS VGXL99-595X289X292-OU-PS	23-3/8 X 23-3/8 X 11-1/2 12 x 24 x 11-1/2 11-3/8 x 23-3/8 x 11-1/2	855017001 17 855017002 84 855017003 79	10 99.99	0.8 0.8 0.8	3. SEALANT MAT'L: FIRE RESISTANT / PHOSPHORUS FREE TWO PART POLYURETHAN 4. GASKET MAT'L: NON-FLOWING URETHANE
** CFM BASED ON 500 FT./	-	000017000 73	0 77.77	0.0	TESTING NOTES:
HA	LF SIZE				1. EACH FILTER SHALL BE TESTED FOR EFFICIENCY IN ACCORDANCE WITH IEST-RP-
117.					CC-007. 2. MUST TEST FILTERS WITH PAO ONLY.
GEL CHANNEL					
					FILTER SPECIFICATIONS: PLEAT DEPTH (IN): 24mm
A					EFFICIENCY(%): SEE TABLE MAX. OPERATION TEMP: 175°
│			— HAN	DLE	MAX. REL. HUMIDITY (%): 99%
					FRAME TOLERANCES:
D	B				LENGTHS (A , B) = +0.00, -0.070" DEPTH (C) = +0.060", -0.040"
		CFLC	M		
		AIRFL			
FUL	L SIZE				
GEL CHANNEL					
f					
_					
			<i>_</i> —НА	NDLE	
A			/	· -	
В					
					CUSTOMER APPROVAL BLOCK
					YOUR APPROVAL OF THIS PRINT ALITHORIZES
					APPROVAL MAY INCUR FURTHER EXPENSES TO
	B B	CAIR	OM		THE CUSTOMER. OK AS IS SEND REVISED DWG. DESCRIPTION ABSOLUTE VG
A		CAR	-		SIGNATURE/DATE: PLASTIC COMPANY NAME:
	~				APPROVED BY: DATE: DRAWN BY: DATE: SHEET DRAWING NUMBER REV. SM 7/10/2024 BB 7/10/2024 1 OF 1 512142 -
8	7	6	5		4 3 2 1