8	7	6	5		4 3 2 1
DESCRIPTION	DIMENSIONS IN INCHES (A x B x C)	PART NUMBER	CFM EFF. @ 0.3"	INCHES W.G.	MATERIALS NOTES:
VGXL99-610x610x292-OU-PS F VGXL99-595x595x292-OU-PS VGXL99-610x305x292-OU-PS	24 x 24 x 11-1/2 23-3/8 x 23-3/8 x 11-1/2 12 x 24 x 11-1/2	855017008 855017009 855017010	1910 99.99 1770 99.99 840 99.99	0.8 0.8 0.8	FILTER MEDIA: MICRO-GLASS FIBER / ACRYLIC RESIN BINDER FRAME MAT'L: PLASTIC SEALANT MAT'L: FIRE RESISTANT / PHOSPHORUS FREE TWO PART POLYURETHANE GASKET MAT'L: NON-FLOWING URETHANE
VGXL99-595x289x292-OU-PS	11-3/8 x 23-3/8 x 11-1/2	855017011	790 99.99	0.8	
** CFM BASED ON 500 FT./					TESTING NOTES:
HA GEL CHANNEL—	<u>LF SIZE</u>				 EACH FILTER SHALL BE TESTED FOR EFFICIENCY IN ACCORDANCE WITH IEST-RP-CC-007. MUST TEST FILTERS WITH PSL ONLY.
E					FILTER SPECIFICATIONS:
A A			— HAN	NDLE	PLEAT DEPTH (IN): 24mm EFFICIENCY(%): SEE TABLE MAX. OPERATION TEMP: 175° MAX. REL. HUMIDITY (%): 99%
					FRAME TOLERANCES:
					LENGTHS (A , B) = +0.00, -0.070"
D	B				DEPTH (C) = +0.060", -0.040"
		C	FLON		
	· 0175	AIR			
<u>FUL</u>	<u>L SIZE</u>				
GEL CHANNEL—					
_					
			/—НА	ANDLE	
В					
					CUSTOMER APPROVAL BLOCK YOUR APPROVAL OF THIS PRINT AUTHORIZES CAMEIL USA INC. TO PROCEED WITH MATERIAL
					YOUR APPROVAL OF THIS PRINT AUTHORIZES CAMFIL USA INC. TO PROCEED WITH MATERIAL PROCUREMENT, TOOLING AND PRODUCT FABRICATION. ANY CHANGES MADE AFTER APPROVAL MAY INCUR FURTHER EXPENSES TO
	B		RFLOW		THE CUSTOMER. OK AS IS SEND REVISED DWG. DESCRIPTION
A		CV	RYLL		SIGNATURE/DATE: ABSOLUTE VG PLASTIC
					COMPANY NAME: APPROVED BY: DATE: DRAWN BY: DATE: SHEET DRAWING NUMBER REV.
8	7	6	5		SM 7/10/2024 BB 7/10/2024 1 OF 1 512141 - 4 3 2 1