	8	7	6	5		4	3	2			
		PART NUMBER	SIZE H x W x D INCHES (MM)	CAPACITY CFM (CMH)	MEDIA AREA FT ² (M ²)	SHIPPING WGT. LBS. (KG)				ERAL MATION	
QT	CFMV13/24/24/22/10	405780A22	23.31"x23.31"x22" (594mm x 594mm x 559mm)	2000 (3398)	71.5 (6.6)	8 (4)		FRAME		ABS	
	CFMV13/24/20/22/8	405780B22	23.31"x19.31"x22" (594mm x 516mm x 559mm)	1600 (2718)	58.2 (5.4)	6 (3)		FRAME ST	TYLE	HEADER	
	CFMV13/24/12/22/5	405780C22	23.31"x11.31"x22" (594mm x 287mm x 559mm)	1000 (1699)	35.8 (3.3)	4 (2)		MEDIA		GLASS FIBER, WITH EMBEDD	
	CFMV13/20/24/22/10	405780E22	19.31"x23.31"x22" (490mm x 594mm x 559mm)	1600 (2718)	67.3 (6.3)	6 (3)				MEDIA FOR OZONE, VOC'S	
	CFMV13/20/20/22/8	405780D22	19.31"x19.31"x22" (490mm x 490mm x 559mm)	1320 (2243)	48.4 (4.5)	5 (2)				AND HYDROC	ARBONS
				•				INCINERA	BLE	YES	
								TEMPERA	TURE	122° F (50° C)	
								HUMIDITY	,	70%	
								MERV RA	TING	13	
								OZONE (C) RATING	3	
			l					INITIAL PF	RESSURE DROP	0.40" W.G. (10	0 Pa)
								RECOMM PRESSUR		JM 1.50" W.G. (37	4 Pa)
				-							
		1" NOM. —						CUSTOMER CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI	VO WAL OF THIS PRINT A IAL PROCUREMENT, T I. ANY CHANGES MAI PENSES TO THE CUS	PROVAL BLOC AUTHORIZES CAMFIL TO TOOLING AND PRODUCT DE AFTER APPROVAL M STOMER	PROCEED
		1" NOM. —						CUSTOMER P CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI SIGNATURE /	VO WAL OF THIS PRINT A IAL PROCUREMENT, T I. ANY CHANGES MAI PENSES TO THE CUS	AUTHORIZES CAMFIL TO TOOLING AND PRODUC DE AFTER APPROVAL M STOMER	PROCEED
		1" NOM. —						CUSTOMER CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI SIGNATURE /	PO VAL OF THIS PRINT A LAL PROCUREMENT, T A. ANY CHANGES MAI PENSES TO THE CUS DATE DATE	AUTHORIZES CAMFIL TO TOOLING AND PRODUC DE AFTER APPROVAL M STOMER	PROCEED
		1" NOM. —						CUSTOMER CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI SIGNATURE /	NO VAL OF THIS PRINT A LAL PROCUREMENT, T AL ANY CHANGES MAI PENSES TO THE CUS DATE DATE DATE V: O XL	AUTHORIZES CAMFIL TO TOOLING AND PRODUCT DE AFTER APPROVAL M STOMER	PROCEED AY INCUR
		1" NOM. —						CUSTOMER CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI SIGNATURE / SIGNATURE / CITY-FLA BAG FIL	NO WAL OF THIS PRINT A LAL PROCUREMENT, T AL ANY CHANGES MAI PENSES TO THE CUS DATE DATE DATE CO XL TER	AUTHORIZES CAMFIL TO TOOLING AND PRODUCT DE AFTER APPROVAL M STOMER	PROCEED r AY INCUR
		1" NOM. —						CUSTOMER CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI SIGNATURE / © Camfil DESCRIPTION CITY-FLU BAG FIL APPROVED B	NVAL OF THIS PRINT A LAL PROCUREMENT, T AL ANY CHANGES MAI PENSES TO THE CUS DATE TEC O XL TER	AUTHORIZES CAMFIL TO TOOLING AND PRODUC DE AFTER APPROVAL M STOMER STOMER http://www.can http://www.can	PROCEED T AY INCUR mfil.us
		1" NOM. —						CUSTOMER CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI SIGNATURE / © Camfil DESCRIPTION CITY-FLU BAG FIL APPROVED B TLC	NO WAL OF THIS PRINT A LAL PROCUREMENT, T AL ANY CHANGES MAI PENSES TO THE CUS DATE DATE N: O XL TER NY: DATE: 9/26/17	AUTHORIZES CAMFIL TO TOOLING AND PRODUCT DE AFTER APPROVAL M STOMER	PROCEED AY INCUR mfil.us
		1" NOM. —						CUSTOMER CUSTOMER P YOUR APPRO WITH MATERI FABRICATION FURTHER EXI SIGNATURE / © Camfil DESCRIPTION CITY-FLU BAG FIL APPROVED B	NO WAL OF THIS PRINT A LAL PROCUREMENT, T AL ANY CHANGES MAI PENSES TO THE CUS DATE DATE V: O XL TER Y: DATE: 9/26/17 DRAWI	AUTHORIZES CAMFIL TO TOOLING AND PRODUC DE AFTER APPROVAL M STOMER STOMER http://www.can http://www.can	n PROCEED r AY INCUR mfil.us