

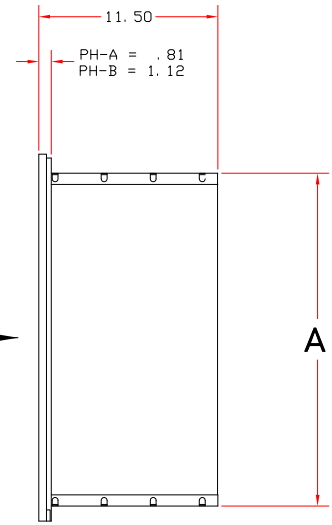
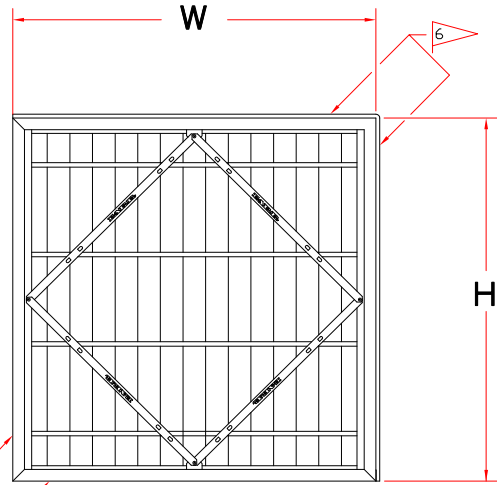
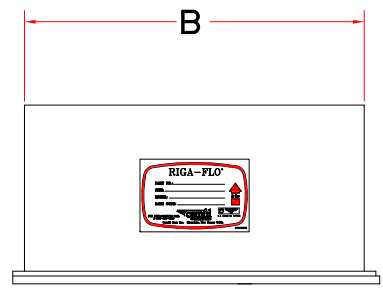
NOMINAL SIZE (INCH)	ACTUAL SIZE				"A" HEADER				"B" HEADER				AIRFLOW CAPACITY (CFM)	MEDIA AREA (SQ. FT)	WEIGHT (LBS)	
	H	W	A	B	RIGA-FLO EFFICIENCY				RIGA-FLO EFFICIENCY							
					45% (MERV 9)	65% (MERV 11)	85% (MERV 13)	95% (MERV 14)	45% (MERV 9)	65% (MERV 11)	85% (MERV 13)	95% (MERV 14)				
24 X 24 X 12	23.31	23.31	21.38	21.81	SEE SALES DRAWING 096954	402995001	402995002	402995003	402995006	SEE SALES DRAWING 096954	402996001	402996002	402996003	2000	46.0	17.25
24 X 12 X 12	23.31	11.31	21.38	9.81		402995004	402995005	402995006			402996004	402996005	402996006	1000	21.0	11.15
24 X 20 X 12	23.31	19.31	21.38	17.81	▶	402995007	402995008	402995009			402996007	402996008	402996009	1660	37.0	15.30
20 X 20 X 12	19.31	19.31	17.38	17.81		402995010	402995011	402995012			402996010	402996011	402996012	1400	30.0	13.50
INITIAL PRESSURE DROP (IN. W.G.)	▶				-	0.41	0.65	0.82	-	0.41	0.65	0.82				
FINAL PRESSURE DROP (IN. W.G.)					1.50											

GENERAL NOTES:

- MEDIUM EFFICIENCY, MERV 11-14 (65-95%) RIGID PLEATED DISPOSABLE. FILTER EFFICIENCY IS MINIMUM MERV RATING WHEN TESTED IN ACCORDANCE WITH ASHRAE 52.2-1999 AND MINIMUM DUST SPOT EFFICIENCY WHEN TESTED IN ACCORDANCE WITH ASHRAE 52.1-1992.
- AVAILABLE SIZES (NOMINAL) AND EFFICIENCIES: SEE TABULATION BLOCK.
- SEE CAMFIL FARR BULLETIN 1303PH-(LATEST REV) FOR OTHER FEATURES, CONSTRUCTION AND PERFORMANCE CHARACTERISTICS.
- FILTER CLASSIFIED BY UNDERWRITERS LABORATORIES AS TO FLAMMABILITY ONLY U.L. CLASS 2.
- PHYSICAL DATA (MATERIAL OF CONSTRUCTION):
 - HOUSING, HEADER & CONTOUR STABILIZERS: GALVANIZED STEEL.
 - MEDIA: ULTRACORE FILTRATION MEDIA OF GLASS FIBERS, BACKED WITH CONGLASS CLASS 2 BACKING, REQUIRING NO WELDED WIRE SUPPORT GRID.
- GASKET (1/4 X 1/2 FOAM) IS INSTALLED ON ONE "H" SIDE OF 24x24, 24x20 & 20x20 FILTERS AND ON ADJACENT "H" & "W" SIDES OF 24x12 FILTER.
- ORDERING INSTRUCTIONS: SPECIFY BY NAME, MEDIA TYPE (EFFICIENCY), HEADER SIZE, U.L. CLASS, NOMINAL SIZE (HxW) AND ORDERING REFERENCE.
EXAMPLE:
RFCMV11PH-A U.L. CLASS 2, SIZE 24x24x12
P/N 402995001
RFCMV13PH-B U.L. CLASS 2, SIZE 20x20x12
P/N 402996011
- RIGA-FLO CLASS 2 MERV 9 IS NOT AVAILABLE WITH THIS WIRELESS MEDIA. ONLY MERV 11 THROUGH 14 ARE MANUFACTURED WITH THE WIRELESS MEDIA. PART NUMBERS LISTED FOR 45% (MERV 9) WILL BE WITH WIRE BACKED MEDIA.

PERFORMANCE NOTES:

- SEE TABULATION BLOCK FOR PRESSURE DROP (INITIAL AND FINAL) AND AIRFLOW CAPACITY. PERFORMANCE TOLERANCE IS IN ACCORDANCE WITH AIR STANDARD 850, SECTION 7.4. INITIAL PRESSURE DROP PENDING TEST VERIFICATION.
- CAMFIL FARR RECOMMENDS FILTER TO BE INSTALLED WITH THE PLEATS RUNNING PARALLEL TO HEIGHT DIMENSION.
- OPERATING TEMPERATURE:
 - CONTINUOUS = 200°F
 - INTERMITTENT = 220°F
- SEE RESISTANCE VERSUS AIRFLOW BULLETIN 1303PH-IRVA-(LATEST REV) FOR VARIOUS AIRFLOW CAPACITIES.
- FOR FILTER SIDE ACCESS INSTALLATION, SEE BULLETIN C-1306-1B.



H	02/07/08	REVISED	13818-QP	AC	-	-
A	09/17/02	FIRST ISSUE	16052-A	AC	CAM	Camfil
REV	DATE	DESCRIPTION	EWD	DFT	CK	APP



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DESCRIPTION
RIGA-FLO WIRELESS PH (FIBERGLASS) CL2
65%(MV11), 85%(MV13) & 95%(MV14)
12" DEEP, "A" & "B" HEADER

SHEET	DRAWING NUMBER	REV
1 OF 1	402998	H