



DIMENSIONS								
MODEL	SCREEN SIZE (DIA X LENGTH)	' H'	'H2'	'W '	'w2'			
2212-STD	31 X 18 [83 X 457]	32년 [814]	34½ [876]	25ਜ਼ੇ [637]	21½ [724]			
2236-STD	3½ X 36 [83 X 914]	50 <mark>1</mark> 8 [1272]	52½ [1333]	25ਜ਼ੇ [637]	21摄 [545]			

NOTES:

1. DIMENSIONS 'H' AND 'W' ARE LESS PRESSURE GAUGES/DRAIN VALVE, BUT WITH 1/4" NPT PIPE PLUGS OR 1-1/4" PIPE CAP RESPECTIVELY.

2. THE FOLLOWING METALLURGY IS AVAILABLE FOR STANDARD FILTERS:

STAINLESS STEEL.

3. 1-1/4" NPTI DRAIN VALVES (STAINLESS STEEL OR BRONZE) ARE OPTIONAL; SHOWN IN SIDE VIEW ONLY. 1-1/4" PIPE CAP SUPPLIED STANDARD.

4. OPTIONAL GAUGES AVAILABLE IN 316 STAINLESS STEEL OR BRONZE WITH 0-200 PSI [0-13.8 BAR] STANDARD PRESSURE RANGE; OTHER PRESSURE RANGES AVAILABLE.

5. FILTER SERVICE CONNECTIONS ARE QUICK-COUPLING TYPE.

6. FILTER ELEMENTS ARE DESIGNED TO WITHSTAND 150 PSI [10.3 BAR]

DIFFERENTIAL PRESSURE.

7. DESIGN PRESSURE OF UNIT IS 150 PSI [10.3 BAR].

8. ALL DIMENSIONS SHOWN IN INCHES WITH MILLIMETER EQUIVALENTS IN BRACKETS [].



EATON FILTRATION, LLC RONNINGEN-PETTER PRODUCTS 9151 SHAVER ROAD PORTAGE, MICHIGAN 49024-6798 USA

THIS DRAWING AND ALL INFORMATION THEREON IS THE PROPERTY OF EATON CORPORATION. IT IS CONFIDENTIAL AND MUST NOT SE MADE PUBLIC. THE ORGANING, IS LOANED SUBJECT TO RETURN ON DEMAND, AND IS NOT TO BE USED DIRECTLY OR INDIRECTLY, IN ANY WAY DETRIMENTAL TO THE INTERESTS OF EATON FILTRATION, LLC.

IN	ENGINEERING APPROVAL	DRAWN BY R. BUFFA	TITLE 2218/2236-STD			
	SALES/MKTG APPROVAL .	scale NONE	DUO STANDARD FILTER DATA			
		ENGINEERING SPECIFICATION .	05/10/05	SIZE A	DWG FILENAME DUO-2200-DSTD-GA001	REV A