



Standard Product Characteristics	
Filter Media	Wet Laid Micro-Fiberglass
Pleat Separator	Hot Melt
Frame Material	Plastic (ABS or HIPS)
Sealant	2 Component Polyurethane
Gasket	Closed Cell Neoprene with Dove Tail Corners
Height & Width Tol.	± 1/8 in
Depth Tol.	± 1/16 in

Rensa	Product		Efficiency % @ 0.3µm	Size Nominal (in)			Gasket Placement
				W	H	D	
R	HP	SUPERFLO DEEP PLEAT HEPA STANDARD CAPACITY	99.99%	24	24	12	NG No Gasket
	HPX	SUPERFLO DEEP PLEAT HEPA HIGH CAPACITY	99.97%	12	24	12	DG Downstream
				23.38	23.38	12	UG Upstream
				11.38	23.38	12	



Size		Airflow:	SUPERFLO DEEP PLEAT HEPA (RHP) STANDARD CAPACITY IR(W.C.) 1.00		
			Efficiency % @ 0.3µm		Gasket
Size		Airflow:	99.97%	99.99%	
FULL SIZES	24 x 24 x 11.5	1000 cfm	RHP97242412NG	RHP99242412NG	No Gasket
			RHP97242412DG	RHP99242412DG	Downstream
			RHP97242412UG	RHP99242412UG	Upstream
	23.375 x 23.375 x 11.5	950 cfm	RHP97232312NG	RHP99232312NG	No Gasket
			RHP97232312DG	RHP99232312DG	Downstream
			RHP97232312UG	RHP99232312UG	Upstream
HALF SIZES	12 x 24 x 11.5	500 cfm	RHP97122412NG	RHP99122412NG	No Gasket
			RHP97122412DG	RHP99122412DG	Downstream
			RHP97122412UG	RHP99122412UG	Upstream
	11.375 x 23.375 x 11.5	475 cfm	RHP97112312NG	RHP99112312NG	No Gasket
			RHP97112312DG	RHP99112312DG	Downstream
			RHP97112312UG	RHP99112312UG	Upstream

Size		Airflow:	SUPERFLO DEEP PLEAT HEPA (RHP-X) HIGH CAPACITY IR(W.C.) 1.34		
			Efficiency % @ 0.3µm		Gasket
Size		Airflow:	99.97%	99.99%	
FULL SIZES	24 x 24 x 11.5	2000 cfm	RHPX97242412NG	RHPX99242412NG	No Gasket
			RHPX97242412DG	RHPX99242412DG	Downstream
			RHPX97242412UG	RHPX99242412UG	Upstream
	23.375 x 23.375 x 11.5	1900 cfm	RHPX97232312NG	RHPX99232312NG	No Gasket
			RHPX97232312DG	RHPX99232312DG	Downstream
			RHPX97232312UG	RHPX99232312UG	Upstream
HALF SIZES	12 x 24 x 11.5	1000 cfm	RHPX97122412NG	RHPX99122412NG	No Gasket
			RHPX97122412DG	RHPX99122412DG	Downstream
			RHPX97122412UG	RHPX99122412UG	Upstream
	11.375 x 23.375 x 11.5	950 cfm	RHPX97112312NG	RHPX99112312NG	No Gasket
			RHPX97112312DG	RHPX99112312DG	Downstream
			RHPX97112312UG	RHPX99112312UG	Upstream

TOLERANCES UNLESS OTHERWISE NOTED .X = ±.05" .XX = ±.015" .XXX = ±.005" .XXXX = ±.0005" ANGLES = ±1/2° FRACTIONS = ±1/64"			MATERIAL: SEE TABLE FINISH: - ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED. REMOVE ALL SHARP EDGES. CONFORMANCE: ASME Y14.5M-1994	PRODUCT: - SHEET: 1 OF 1	966 Corporate Blvd Suit 150 Aurora, IL 60502
A 05-01-2024 CREATED CHARTED DWG OP/AF LG REV DATE DESCRIPTION APP IM Update			RHPX97112312UG RHPX99112312UG		
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