



| 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 | |
|-------|---------|------------------------------------|----------------------|-------------------|-------|----|------------------|------------|
| | | | | H | W | D | | |
| R | HV | SUPERFLO HEPA V-BANK HIGH CAPACITY | 99.99% | 24 | 24 | 12 | NG | No Gasket |
| | HVXL | SUPERFLO HEPA V-BANK HIGH VOLUME | 99.97% | 12 | 24 | 12 | DG | Downstream |
| | | | | 23.38 | 23.38 | 12 | UG | Upstream |
| | | | | 11.38 | 23.38 | 12 | | |



| | | SUPERFLO HEPA V-BANK (RHV) HIGH CAPACITY IR(W.C.) 1.00 | | | | | SUPERFLO HEPA V-BANK (RHV-XL) HIGH VOLUME IR(W.C.) 1.34 | | | | |
|------------|------------------------|--|---------------|---------------|------------|-------------|---|-----------------|-----------------|-----------------|------------|
| | | Efficiency % @ 0.3µm | | | | | Efficiency % @ 0.3µm | | | | |
| | | 99.97% | 99.99% | | | 99.97% | 99.99% | | | | |
| Size | | Airflow: | | Gasket | | Size | | Airflow: | | Gasket | |
| FULL SIZES | 24 x 24 x 11.5 | 2000 cfm | RHV97242412NG | RHV99242412NG | No Gasket | FULL SIZE S | 24 x 24 x 11.5 | 2400 cfm | RHVXL97242412NG | RHVXL99242412NG | No Gasket |
| | 23.375 x 23.375 x 11.5 | 1900 cfm | RHV97242412DG | RHV99242412DG | Downstream | | RHVXL97242412DG | RHVXL99242412DG | Downstream | | |
| | | | RHV97242412UG | RHV99242412UG | Upstream | | RHVXL97242412UG | RHVXL99242412UG | Upstream | | |
| HALF SIZES | 12 x 24 x 11.5 | 1000 cfm | RHV97122412NG | RHV99122412NG | No Gasket | HALF SIZE S | 12 x 24 x 11.5 | 1200 cfm | RHVXL97122412NG | RHVXL99122412NG | No Gasket |
| | 11.375 x 23.375 x 11.5 | 950 cfm | RHV97122412DG | RHV99122412DG | Downstream | | RHVXL97122412DG | RHVXL99122412DG | Downstream | | |
| | | | RHV97122412UG | RHV99122412UG | Upstream | | RHVXL97122412UG | RHVXL99122412UG | Upstream | | |
| | | | RHV97112312NG | RHV99112312NG | No Gasket | | | | RHVXL97112312NG | RHVXL99112312NG | No Gasket |
| | | | RHV97112312DG | RHV99112312DG | Downstream | | | | RHVXL97112312DG | RHVXL99112312DG | Downstream |
| | | | RHV97112312UG | RHV99112312UG | Upstream | | | | RHVXL97112312UG | RHVXL99112312UG | Upstream |

| | | | | | | | |
|--|------|---------------------|----------|--|--|-------------------------------------|--|
| A 05-01-2024 | | CREATED CHARTED DWG | OP/AF LG | 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 Suite 150 Aurora, IL 60502 |
| REV | DATE | DESCRIPTION | APP | | | RENSA SUPERFLOW HEPA 5V-BANK | |
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