

CARTRIDGE DATA SHEET

RV4618026235

Replaces RoboVent# CF-14D26-15-SF

Complete Filtration's filters are made from a premium blend of flame retardant cellulose and polyester media with a Nanofiber layer. This material is especially designed for back pulse operations, and offers enhanced stability and structural integrity. All cellulose blend filters are dimpled pleated. This pleat lock helps maintain pleat spacing during operation.



| Height: | 26" |
|----------------------|--------------------------------|
| Outside Diameter: | 13.86" |
| Inside Diameter: | 9.48" |
| Flange Dimension | 16" x 16" Sq. Flange |
| Gasket: | .625" High X .5" Wide |
| Pleat Depth: | 2" |
| Pleat Count: | 285 |
| Media Sq. Ft. | 205 |
| Filter Media: | FR Nanofiber MERV 15 |
| Inner Cage: | 72 % Open Expanded Metal |
| Outer Cage: | 2 Outer Support Bands |
| Potting Material | Urethane |
| CFM Requirement: | 600 CFM |
| Efficiency: | 99.5% @ ¹ ⁄2 Micron |
| Max. Operating Temp: | 180°F |
| | |
| | |



4618026235