

## **CARTRIDGE DATA SHEET**

Industrial-Maid 351 S. 12th Rd. Cortland, Nebraska 68331 TF: 1-877-624-3247 Fax: 402-798-7117 www.industrial-maid.com

FR Nanofiber Media

**CF82-1719** 

Industrial Maid's filters are made from a premium blend of flame retardant cellulose and polyester with Nanofiber technology. 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:	19.5"
Outside Diameter:	17.25"
Inside Diameter:	12.75"
Style:	Open/Open
Gasket:	NG-14
Pleat Count:	360
Pleat Depth:	2"
Pleat Spacing:	Pleat lock
Filtration Area:	200
Filter Media:	FR Nanofiber Media
Inner Cage:	Galv. Expanded Metal 72% Open
Outer Cage:	No Outer Cage
End Caps:	Galvanized Metal
Pleat/End Cap Bonding:	Urethane
Nominal Air Flow:	500 cfm
Nominal Resistance:	1.0" wg
Efficiency:	99.5 @ .5 micron
Max. Operating Temp:	180°F
Shipping Weight	21 lbs

