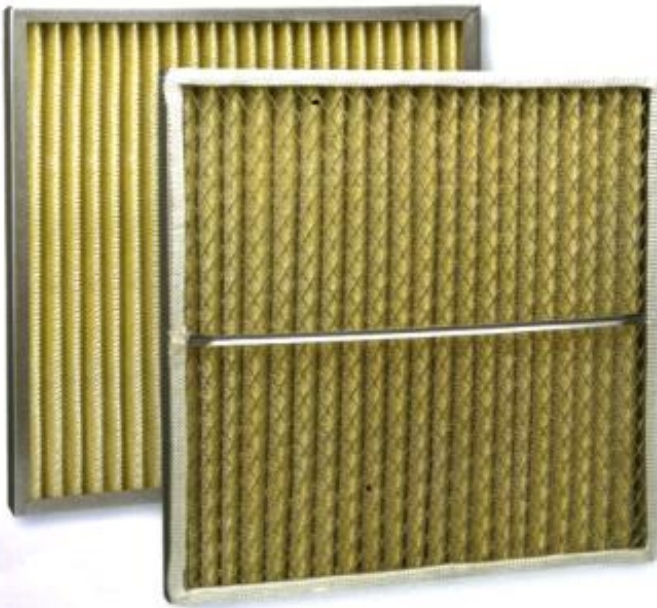
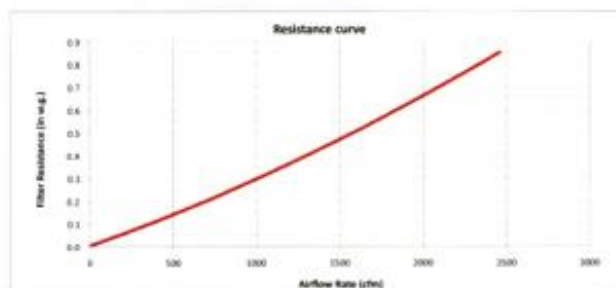
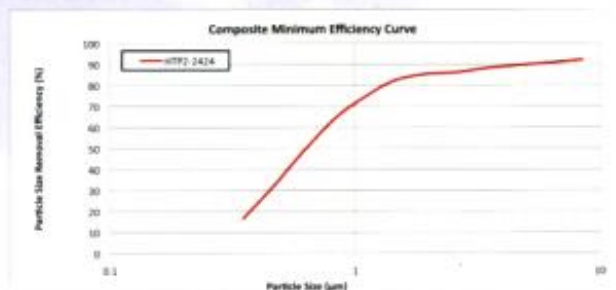


CI SURE SHIELD® MERV 11 High Temp Pleated Filters



CI SURE SHIELD® MERV 11 High Temp Pleated Filters are engineered with superior performance criteria in all facets of filtration including efficiency, resistance and dust-holding capacity. The CI SURE SHIELD® High Temp Pleated Filter is designed for applications with continuous operating temperatures up to 500°F. The frame is aluminized steel with a heavy metal grid and cross strap downstream to prevent blowout. The optimal filter for curing ovens and recirculating air where high performance is a must at high temperatures. The CI SURE SHIELD® MERV 11 High Temp Pleated Filter is backed by the outstanding customer service and on-time delivery that customers have come to expect from Columbus Industries.

| Filter Size Nominal | Filter Size Exact | Rated Airflow Capacity (CFM) | Initial Airflow Resistance (in w.g.) |
|---------------------|-------------------------|------------------------------|--------------------------------------|
| 24 X 24 | 23-3/8 X 23-3/8 X 1-3/4 | 2000 | 0.67 |



Quick Facts

Features:

- Rugged construction with downstream grid and bracing to prevent blowout
- Provides low initial resistance
- Reduces energy consumption
- Promotes a clean environment
- High Temperature gasket available

Technical Information:

- Available in 2" depth with or without gasket
- MERV 11 (initial) when tested in accordance with ASHRAE Test Standard 52.2 -2007@500FPM
- 100% microglass media
- Rated up to 500°F
- 24-gauge aluminized steel frame
- Downstream metal grid and cross strap for extra strength and equipment protection