Airroll Select Glass Automatic RFM

Product Range Select





Applications







Filter Class



Coarse



KEY FACTS

- Compatible with CEAG and AAF roll filter systems
- High dust holding capacity
- Wound for standard or reverse flow
- Odor free

DESIGN

Continuously-spun glass fiber media, tension wound onto a steel spool with end plates.

APPLICATIONS

Replacement filter roll for installation in CEAG and AAF systems.

Airroll Select Glass Automatic RFM

PERFORMANCE DATA

| Filter Class | | Dimensions | Pressure Drop |
|--------------|--------|-------------------|---------------|
| ISO 16890 | EN 779 | mm | Pa |
| Coarse 70% | G3 | 526 x 20000 x 60 | 48 |
| Coarse 70% | G3 | 836 × 20000 × 60 | 48 |
| Coarse 70% | G3 | 1141 × 20000 × 60 | 48 |
| Coarse 70% | G3 | 1446 × 20000 × 60 | 48 |
| Coarse 70% | G3 | 1751 × 20000 × 60 | 48 |
| Coarse 70% | G3 | 2056 x 20000 x 60 | 48 |

SPECIFICATION

| Recommended air velocity | 2.5 m/s | Rec. final pressure for efficient energy use acc. to EN 13053 | Lowest value of initial pressure drop + 50 Pa, or initial pressure drop x 3 |
|--------------------------|-------------|---|--|
| Heat resistance | Max. 120 °C | Moisture resistance | 80 % |
| Regenerable | No | Incinerable | No |