OVAL CARTRIDGES DURA-PLEAT





ADVANTAGES

- Extended filter life
- Customized length available
- Direct fit replacement
- Spunbond/synthetic media
- High filtration efficiency
- Low pressure drop

| Application | Dura-Pleat oval retrofit filter cartridges can be used on many industrial processes like powder coating, pharmaceutical processes, chemical processes or food processes. Dust types that can be handled: dry dust types (non-explosive & explosive), fibrous dust and/or sticky dust, carbon black & toners, pharmaceutical dust, stone & ceramic dust | | |
|----------------------|--|--|--|
| Sealant | Polyurethane | | |
| Max Temperature (°C) | 93 | | |
| Installation Options | Dura-Pelat oval retrofit filter cartridges from Camfil APC perfectly fit into all dry dust extraction systems using oval filter elements like Donaldson Torit (DFO & DFPRO). | | |
| Pleat | Dura-Pleat | | |
| Comment | The durable spunbond synthetic filter media of the oval retrofit filter cartridges can be treated or layered with coatings, saturation or other medias to improve filter and cleaning performance for various types of dust in many applications and industries. Dura-Pleat medias are all tested to meet with European dust filter standard EN60335-2-69 Dust Class M. | | |

| Art. No. | Type | Comment | Media area (m²) | Media Type |
|-----------|------|----------------------------------|-----------------|-----------------------------------|
| 232901003 | | DIN EN60335-2-69 (Dust Class): M | 8.4 | Polyester Olephobic & Hydrophobic |
| 232901002 | DPA | DIN EN60335-2-69 (Dust Class); M | 8.4 | Polyester Antistatic |
| 232901004 | DPT | DIN EN60335-2-69 (Dust Class): M | 8.4 | Polyester & PTFE Membrane |