



MEDIA OPTIONS

Camfil Dura-Pleat spun bonded polyester medias are developed to provide the lowest pressure drop, longest service life and highest filtration efficiencies. The base polyester media is treated to provided various properties such as anti-static, oil & water repellent or to handle sticky dusts etc.

DPO — Polyester Oleophobic & Hydrophobic

Treated with a coating - repellent to oil and water (colour: white)

DPA — Polyester Antistatic

Aluminium coated for static dissipation (colour: white/silver)

DPT – Polyester & PTFE Membrane

PTFE Membrane laminated onto 1 side
(not good with oil contaminated air / colour: white)

DPOA — Polyester Oleophobic & Antistatic

Aluminium coated combined with oil and moisture repellent properties (colour: white/silver)

DPTA – Polyester Antistatic Aluminium Coated & PTFE Membrane

PTFE Membrane laminated onto the surface and the aluminium coating for static dissipation (not good for oil contaminated air / colour: white/silver)

DPTC – Polyester Anti-static Carbon impregnation & PTFE Membrane

PTFE Membrane laminated onto the surface and the carbon impregnation for static dissipation (not good for oil contaminated air / colour: grey/black)

DONALDSON TORIT OVAL RETROFIT FILTERS

For various DFO und DFPRO Systems

Applications

- ✓ Powder coating
- ✓ Pharmaceutical processes
- ✓ Chemical processes
- ✓ Food processes

Dust types

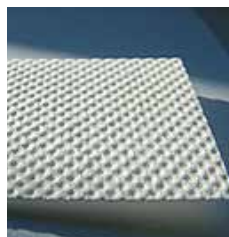
- ✓ Dry dust types (non-explosive & explosive)
- ✓ Fibrous dusts and/or sticky dusts
- ✓ Carbon black & toners
- ✓ Pharmaceutical dusts
- ✓ Stone & ceramic dusts

DURA-PLEAT MEDIA

Dura-Pleat medias are all tested to meet with European dust filter standard EN60335-2-69 Dust Class M.



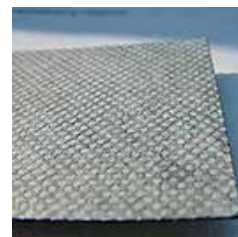
Dura-Pleat Polyester



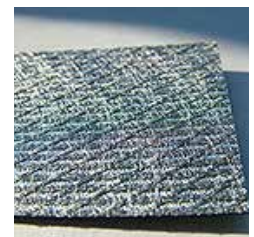
Dura-Pleat DPO



Dura-Pleat DPT



Dura-Pleat DPTC



Dura-Pleat DPA, DPOA