

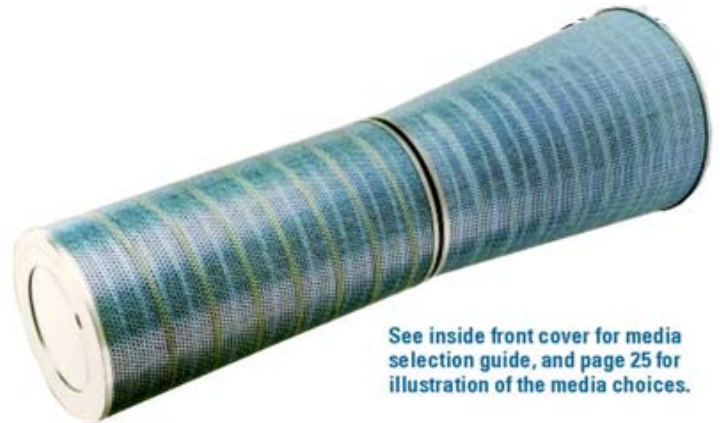


## 26" Filter Pairs for GDX & GDS (1 Cylindrical & 1 Conical)

In the Donaldson GDX Air Inlet Self-Cleaning (pulsed) and GDS (static) Filtration Systems, one conical and one cylindrical filter are paired and mounted horizontally to provide superior turbine protection. The conical and cylindrical pair is typically in systems Donaldson supplies in the Americas and Asia.

### Features

- Many high performance choices, including our exclusive high performance Spider-Web and new Spider-Web XP nanofiber media.
- Can be individually boxed or bulk packed on a pallet ... your choice.



See inside front cover for media selection guide, and page 25 for illustration of the media choices.

### Sturdy Construction

- Pleats: To maintain maximum filtering surface:  
(a) Pleats are held in place with hot melt spiral beading inside and outside  
(b) Our patented Pleatloc™ technique prevents media bunching
- Liners & Endcaps: Galvanized metal or stainless steel
- Gasket: Seamless urethane

### Typically used in:

- GDX Pulse-Cleaned Filter Systems
- GDS Static Filter Systems

### Dimensions

	Cylinder	Cone
Large end OD	12 ¾"/324 mm	17 ½"/445 mm
Small end OD	12 ¾"/324 mm	12 ¾"/324 mm
Length	26"/660 mm	26"/660 mm

