



22" Long Cylindrical Filter Cartridges

Features

- Available in wide choice of media to fit specific operating conditions
- Ruggedly constructed for long life
- Can be individually boxed or palletized

Construction

- Shape: Cylindrical
- Pleats: Maintain maximum filtering surface:
 - (1) Our patented Pleatloc™ technique maintains uniform spacing and
 - (2) Pleats are held in place with hot melt spiral beading inside and outside
- Liners: Expanded metal, either galvanized or stainless steel
- Endcaps: Galvanized metal with filter media potted in plastisol
- Gasket: Seamless urethane



Typically used in:

- S&S LM2500, LM5000, LM6000 Static Air Filter Systems
- TTD on Solar Turbines

Dimensions

Diameter OD: 12¾"/324 mm

Diameter ID: 8.38"/213 mm

Length: 22"/559 mm

Media

Cellulose
 Synthetic
 Synthetic
 Duratek
 Duratek Spider-Web
 Duratek Spider-Web
 Synthetic Spider-Web
 Synthetic Spider-Web XP
 Synthetic Spider-Web XP

Liner & Endcap Metal

Galvanized inner/outer liner & galvanized endcaps
 Galvanized inner/outer liner & galvanized endcaps
 SST inner liner, galvanized outer liner & SST endcaps
 Galvanized inner/outer liner & galvanized endcaps
 Galvanized inner/outer liner & galvanized endcaps
 SST inner liner, galvanized outer liner & SST endcaps
 Galvanized inner/outer liner & galvanized endcaps
 Galvanized inner/outer liner & galvanized endcaps
 Galvanized inner/outer liner & galvanized endcaps
 Galvanized inner/outer liner & SST endcaps



TTD self-cleaning air filter protects a Solar turbine in the hot, arid and dusty environment in Nevada, USA.