

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 bulk packed on a pallet.....your choice.
- Available with pre-filter wraps already installed (see part number list below).

Typically Used In:

- S&S LM2500, LM5000, LM6000 Static Air Filter Systems
- TTD on Solar Turbines
(filters are mounted vertically)

Construction

- Shape: cylindrical
- Pleats: To 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 (see PN list below)
- Endcaps: Galvanized metal with filter media potted in plastisol
- Gasket: Seamless urethane

Se Habla Español



Filter Part Numbers (sorted by Media)

Part No.	Media	Liner & Endcap Metal
P19-0949	Synthetic/Spider-Web	Galvanized
P19-1031	Synthetic	Galvanized
P19-1744	Synthetic	With pre-filter wrap installed
P03-0229	Synthetic	SS inner liner & galv. endcaps
P19-1310	Duratek/Spider-Web	Galvanized
P19-1399	Duratek/Spider-Web	With pre-filter wrap installed
P03-0230	Duratek/Spider-Web	SS inner liner & galv. endcaps
P19-1234	Duratek	Galvanized
P19-1789	P19-1234 with wrap installed	
P19-1006	Cellulose	Galvanized
P19-1595	Cellulose	With pre-filter wrap installed

Note: SS = stainless steel

Accessories

P19-1005	22" Poly Pre-Filter Wrap**	Packaged 30 per box
P52-4742	Crank (swage end)	Carbon Steel retention hardware
P13-5249	Crank for Quick Nut	Carbon Steel retention hardware
P19-0717	Crank for Quick Nut	SS Retention hardware

** Wraps are generally not recommended for use in pulse-clean systems
...read why on page 13.

Photos of cranks are on page 11

Dimensions

Diameter OD	12 3/4"/324mm
Diameter ID	8.38"/213mm
Length	22"/559mm

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



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