

Application

Permian's PM-336 pleated paper elements are specially designed to replace Peco 336 style sock elements in filter cases using a compression plate for a sealing mechanism. The media is designed for use in natural gas contact solvents, such as amine, glycol, etc., where especially fine filtration is desired.

Characteristics

Permian's pleated paper PM-336 elements have the following characteristics:

- Beta ratios up to 50 at rated efficiency.
- >20 square feet of surface area.
- Robust construction. Over 100 PSI collapse pressure.
- Large dirt holding capacity.
- Highest quality components.

Specifications

Length: 36 inches
 Outside diameter: 3 inches
 Inside diameter: 1.6 inches
 Center core: Carbon steel
 End caps: Carbon steel
 Sealing mechanism: Coiled spring
 Gaskets: Buna N
 Outer cover: Cotton, orlon or perforated metal
 Media: Resin impregnated paper
 Operating temperature range: -60 to +275°f
 Available ratings: 1, 2, 5, 10 & 20 micron, nominal or absolute

Recommended operating limits

Initial pressure drop: < 2 PSI
 Recommended change-out delta p: 15 PSI
 Maximum flow, irrespective
 of differential pressure: 12 USGPM
 Maximum element operating life
 Irrespective of differential pressure: 1 year

Models

Catalog Number	Model Number	#/Case & weight
10736	PM 336-10-WS	12/24
11541	PM 336-10A-WS	12/28
10834	PM 336-2A-WS	12/28
10734	PM 336-5-WS	12/25
12218	PM 336-5-WS-OS	12/32
11368	PM 336-5A-WS	16/37