

Application

Permian's PMK-336 series pleated elements are specially designed to replace 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 and well completion fluids where especially fine filtration is desired.

Characteristics

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

- Beta ratios up to 1000 at rated efficiency
- >25 square feet of surface area
- Robust construction. Over 100 PSI collapse pressure.
- Large dirt holding capacity.
- Highest quality components.

Specifications

Length	36.75 inches
Outside diameter	3 inches
Inside diameter	1.5 inches
Center core	Carbon steel
End caps	Carbon steel
Sealing mechanism	Coiled spring
Gaskets	Buna N
Outer cover	Polypropylene mesh
Media	Cellulose/synthetic blended paper
Operating temp. range	-60° to +250°
Available ratings	1, 2, 5, 10, 25, 40, 70 micron, absolute

Recommended operating limits

Initial pressure drop	< 2 PSI
Recommended charge-out Delta P	15 PSI
Maximum flow, irrespective of differential pressure	12 U.S.G.P.M.
Maximum element operating life irrespective of differential pressure	1 year