

The PF-60HD carbon steel bag vessel is designed to offer a high-quality and economical solution to applications that do not require stainless steel construction. The V-ring tubesheet design provides a positive snap-fit to ensure against by-pass.



PF-60HD SPECIFICATIONS

Flow Rate	1200 GPM (4542 LPM)
Pressure Rating	150 psi (1034 kPa)
Filtration	1 - 250μ Particulate
Inlet / Outlet	6" (15 cm) Flanged
Material	Carbon Steel Housing
Finish	Epoxy Coated Inside and Outside
Filter Elements	Requires 6 - 6" x 18" (15 x 45 cm) elements

PF-60HD SERIES FEATURE:

- Carbon steel construction with epoxy-coating
- RF Flanged inline inlet/outlet connections
- Snap-fit V-ring bag seal design
- Stainless steel perforated support baskets
- Permanent compression/hold-down plate
- Heavy-duty welded angle mounting/support legs
- Single o-ring seal (Buna-N standard)
- Easy-access eye-nut/swing-bolt closure with bearing-assisted hand-wheel davit







