

FiberFlo® Hollow Fiber Cartridge Filters

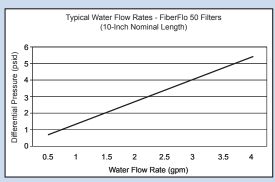
Application Brief: Flow and Pressure Drop

FiberFlo cartridge filters are true absolute filters and have up to three times the surface area of comparable pleated cartridge filters. The absolute rating, based on retention of latex beads, provides higher filtration efficiency than traditional pleated membrane filters. This higher efficiency and smaller pore sizes would normally increase the pressure drop of a filter and decrease filter throughput. However, the high surface area of FiberFlo HF filters distributes fluid flow and filter load over a wider area, lowering pressure drops and improving filter life.

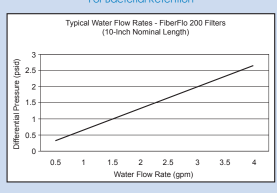


The flow/pressure drop curves below show the typical pressure drop for a 10" segment of each of the FiberFlo Hollow Fiber Filters.

FiberFlo 50 Hollow Fiber Cartridge Filters For Endotoxin Removal, Limited Viral Clearance and Small Particulate Removal

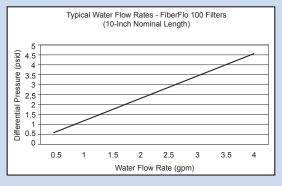


FiberFlo 200 Hollow Fiber Cartridge Filters For Bacterial Retention

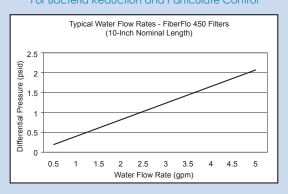


FiberFlo 100 Hollow Fiber Cartridge Filters For Limited Endotoxin Removal, Bacteria Retention and

Small Particulate Removal



FiberFlo 450 Hollow Fiber Cartridge Filters For Bacteria Reduction and Particulate Control





Mar Cor Purification 4450 Township Line Road Skippack, PA 19474-1429 Tel: (484) 991-0220 Toll Free:

Plymouth, MN 55447 (484) 991-0220 Tel: (800) 346-0365 Toll Free: (800) 633-3080 (484) 991-0230 Fax: (763) 210-3868

14550 28th Avenue North

Mar Cor Purification

Mar Cor Purification 3250 Harvester Road - Unit 6 Burlington, ON L7N 3W9

(905) 639-7025 Toll Free: (800) 268-5035 (905) 639-0425

Mar Cor Purification Sourethweg 11 6422 PC Heerlen The Netherlands (+31) 45 5471 471 Mar Cor Purification 1A International Business Park #05-01 Singapore 609933 (+65) 6227 9698 (+65) 6225 6848

Fax:

(+31) 45 5429 695