

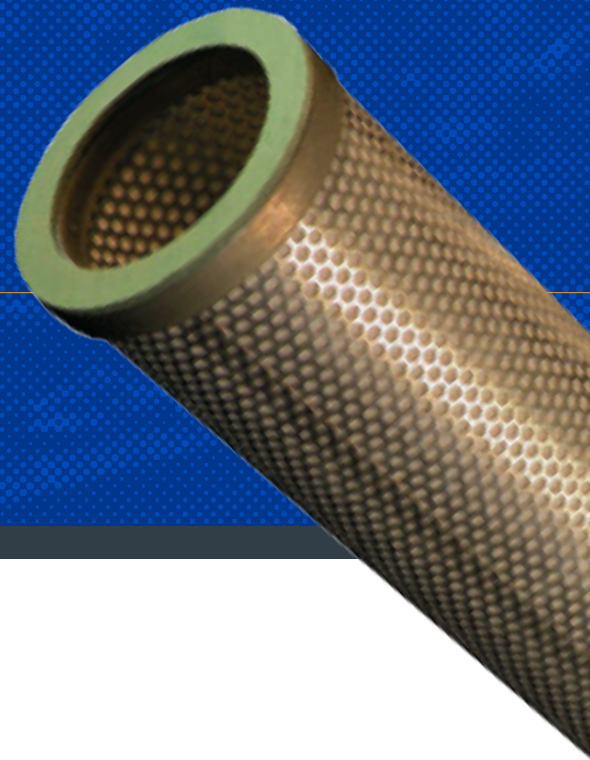


FIBERLOC HT SERIES

Reverse Flow High Temperature Depth Microglass Coalescers

- 0.3 Micron, Absolute Rated
- Microglass
- Inside to Outside Flow Path

Ideal for the removal of sub-micron particulate and aerosolized liquid from air and gas streams in high temperature applications up to 450°F (232°C).



SUITABLE USES



Air & Gas



Oil & Gas

MEDIA	Microglass
EFFICIENCY	98.5%
SIZING	Available in 336 sizes <i>Additional sizes may be available, please contact Fil-Trek.</i>
COMPATIBLE HOUSINGS	77V

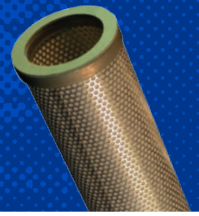
ADDITIONAL FEATURES Comparable to **Peco FibrCeptor FF HTO** microglass coalescers.
Designed with high temperature coalescing media and support components to perform well without sacrificing filtration quality.

For more information, e-mail:
info@fil-trek.com or visit Fil-Trek.com

FIBERLOC HT SERIES

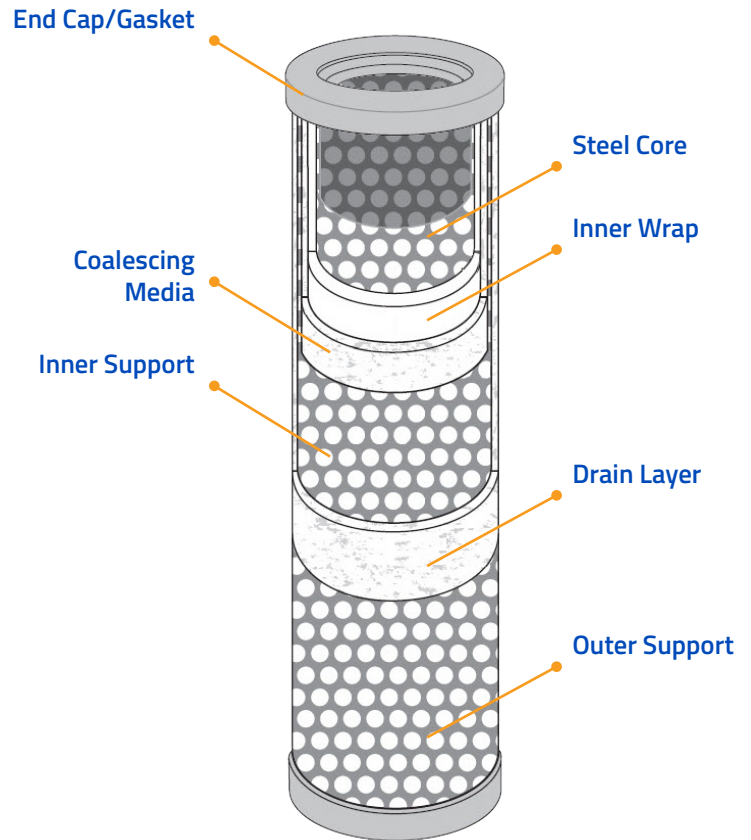
Reverse Flow High Temp Depth Microglass Coalescers

- 0.3 Micron, Absolute Rated
- Microglass
- Inside to Outside Flow Path



ELEMENT SPECIFICATIONS

MAX. DIFFERENTIAL PRESSURE	100 PSID
REC. CHANGE OUT PRESSURE	8 PSID
MAX. OPERATING TEMPERATURE	450°F (232.2°C)
MICRON RATINGS	0.3
MATERIALS AVAILABLE	
Coalescing Media	Microglass
Drain Layer	Fiberglass
Outer Support	Steel
Core	Steel
Gaskets	Garlock
Adhesives	High temperature polyurethane
FILTER CONFIGURATION	Double Open End



COMPATIBLE HOUSINGS

77V GAS COALESCER HOUSINGS

Ideal for the removal of solid contaminants and aerosol mists from gas streams 0.3 micron and larger. Built to ASME code, 6" to 36" diameter and pressures up to 1480 PSI.

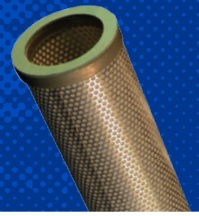
[Click to view 77V Series](#)



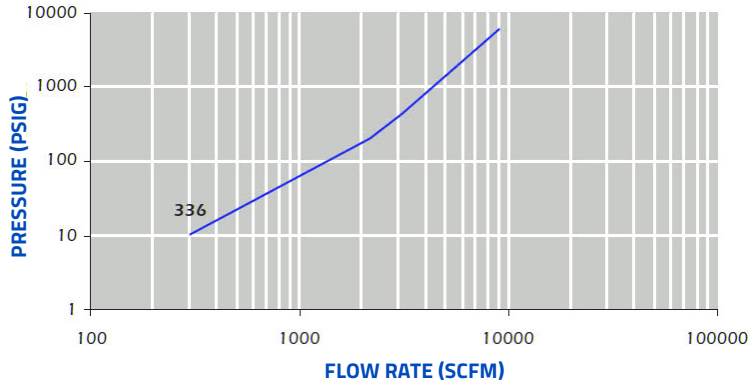
FIBERLOC HT SERIES

Reverse Flow High Temp Depth Microglass Coalescers

- 0.3 Micron, Absolute Rated
- Microglass
- Inside to Outside Flow Path



FLOW CHART



0.65 S.G. and 60 deg F. Based on 2 PSI initial pressure drop.

DIMENSIONAL DETAILS

MODEL	OD	ID	LENGTH
FLHT-336	4.5"	3"	36"

Additional sizes may be available, please contact Fil-Trek.

PRODUCT NOMENCLATURE

FLHT

MODEL

FiberLoc HT Series

336

SIZE

336