D90 Depth Polypropylene Filter Capsules

PureFlo® D90R Filter Capsules (90mm diameter) have been designed for simple, quick, and efficient filtration of fluids and gases used in laboratory, pilot, and small-scale applications. The family of products is particularly suitable for scale up testing. The all-polypropylene construction for excellent chemical compatibility.

Application

Lab Scale Testing Fine Chemicals Ink

SVP (Small Volume Parenteral) Bio Bags Pharmaceuticals

Water Biologics Antibiotics

Scale up processing Water Serums



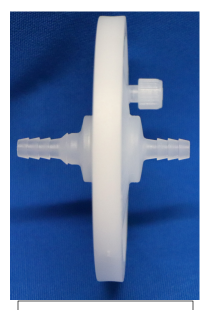
D90RDP010LFLM

D90DP Disc Filter with Luer Loc Female Inlet and Luer Loc Male Outlet



D90RDP010LFLF

D65DP Disc Filter with Luer Loc Female Inlet and Outlet



D90RDP0102H2H

D90DP Disc Filter with ¼"

Hose Barb Inlet and

Outlet





Technical Data Sheet

Popular Configuration:

Catalog Number	Effective Filtration Area	Inlet Connection	Outlet Connection
D90RDP010LFLM	60 cm ²	Luer Loc Female	Luer Loc Male
D90RDP010LFLF	60 cm ²	Luer Loc Female	Luer Loc Female
D90RDP0102H2H	60 cm ²	¼" Hose Barb	¼" Hose Barb

Find the complete list of available standard inlet and outlet fittings in page 4.

Micron Rating:

Final Media: 1.0 µm Depth Polypropylene

Effective Filtration Area:

 $9.3 in^2 (60 cm^2)$

Materials of Construction

Media: Depth Polypropylene Media Supports: Polypropylene

Cage, Core, End Caps: Polypropylene

Sealing: Thermally Welded

Filter Integrity:

The finished product was sampled and shown to exhibit a minimum bubble point (at 22° C) of 50 psi (3.5 bar) in water.

Operating Conditions:

Maximum Forward Differential Pressure: Liquid: 5.5 bar (80psi) at 77°F/25°C

Gas: 4.1 bar (60psi) at 77°F/25°C

Minimum Burst Pressure: 8.3 bar (120psi) at 77°F/25°C

Maximum Forward Differential Pressure: 5 bar (72psi) at 68°F/20°C Maximum Reverse Differential Pressure: 3.0 bar (44psi) at 68°F/20°C

Maximum Operating Temperature: 176°F/80°C

Regulatory Compliance:

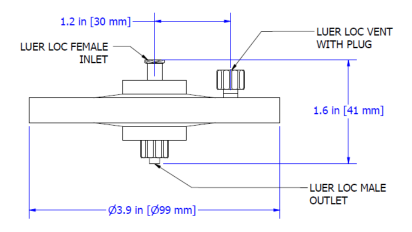
The filters are constructed with polypropylene resins and filtration media in compliance with 21CFR Part 177 of the US Code of Federal Regulations and USP Class VI Biological Test for Plastic.



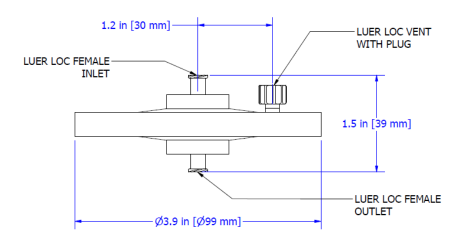


Part Number: D90RDP010LFLM

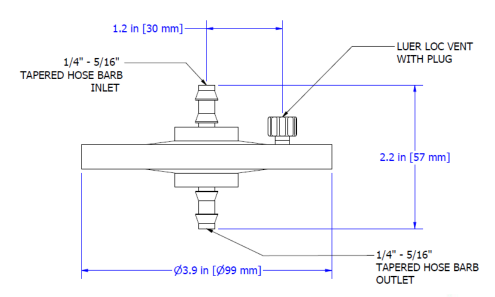
.



Part Number: D90RDP010LFLF



Part Number: D90RDP0102H2H







Sterilization:

The filters can be sterilized by autoclaving for 10 cycles at 257°F/125°C for 30 minutes.

Warning: The filters cannot be sterilized by steam-in-place (SIP)

Shelf Life:

The D90RDP Disc have a shelf life of 3 years from the date of manufacture.

D90R- PureFlo® Depth Polypropylene Disc filter

Ordering Guide [1] [2] [3] [2] Inlet and [3] Outlet [1] [4] Micron Rating Inlet and Outlet Connection **Optional Feature** [Pre-Filter/Final Filter] 002: 0.2 μm 1H: 1/8" Hose Barb 005 : 0.5 μm 2H: 1/4" Hose Barb -ETO 010: 1.0 μm 3H: 3/8" Hose Barb Ethylene Oxide **015** : 1.5 μm LF : Female Luer Lock Sterilization **025**: 2.5 μm LM : Male Luer Lock (Optional) **045**: 4.5 μm MT: 1/2" Tri-Clamp **100** : 10.0 μm TC: 11/2" Tri-Clamp 200: 20.0 μm

Example:

D90RDP010LFLF

PureFlo D90R Series 90mm Disc, Depth PP Media 1.0μm Final Filter, Filtration Area 60 cm², Luer Loc Female Inlet/Outlet.







Part Number Description

Special Configuration:

Micron Rating Option:

- 0.04 Micron
- 0.1 Micron
- 0.2 Micron
- 0.5 Micron
- 0.65 Micron
- 0.8 Micron
- 1.2 Micron

Inlet Fitting Option:

- 1H = 1/8" Hose Barb
- 1Q = 1/8" Male Quick Coupling with Metal Latch
- 2H = 1/4" Hose Barbs
- 2HS = 1/4" to 3/8 " Hose Barb
- 2Q = 1/4" Male Quick Coupling for Metal Latch
- 3H = 3/8" Hose Barb
- 4H = 1/2" Hose Barb
- 4Q = 1/2" Male Quick Coupling for Plastic latch
- 5H = 5/8" Hose Barb
- MT = 1/2" Tri clamps
- TC = 1-1/2" Tri clamp

Outlet Fitting Option:

- 1H = 1/8" Hose Barb
- 1Q = 1/8" Male Quick Coupling with Metal Latch
- 2H = 1/4" Hose Barbs
- 2HS = 1/4" to 3/8 " Hose Barb
- 2Q = 1/4" Male Quick Coupling for Metal Latch
- 3H = 3/8" Hose Barb
- 4H = 1/2" Hose Barb
- 4Q = 1/2" Male Quick Coupling for Plastic latch
- 5H = 5/8" Hose Barb
- MT = 1/2" Tri clamps
- TC = 1-1/2" Tri clamp

