

# Explorer41 Steamer

Autoclavable, Gamma Irradiated Hollow Fiber Cartridges Easy and Reliable



The Explorer41 Steamer is a small to laboratory-sized autoclavable, gamma irradiated, re-usable hollow fiber cartridge made with WaterSep's low binding, glycerin free modifed PES membrane (m-PES) which provides a process flux and product recovery that exceeds other crossflow devices. Explorer41 Steamer cartridges are ready to use without any pre-rinse or sanitization, or can be autoclaved as is, or in an assembly.

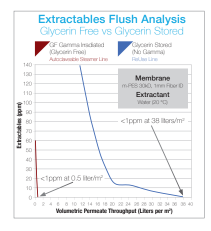
WaterSep's Steamer Line is true plug-and-play, at its best connect, use and discard, or clean with 0.5-1.0 M NaOH and re-use. The extractable level is approximately 80x less than a glycerin conditioned membrane, see Extractables Flush Analysis. After a quick buffer conditioning the HF cartridge is ready to be used or autoclaved. For autoclaving directions, please see the Steamer Validation Guide at www.watersep.net

The Explorer Steamer hollow fiber membrane cartridges are designed for small to laboratory scale biopharmaceutical laboratory applications for volumes that range from 300 ml to 3,000 ml. The Explorer41 Steamer cartridges have a membrane surface area of 580 cm², providing a typical permeate flow rate of 1.7 to 3.5 ml/hr for ultrafiltration applications and 1.2 to 2.3 ml/hr for microfiltration applications

The Explorer41 Steamer hollow fiber membrane cartridge systems are in most applications superior to conventional techniques, like centrifugation, depth filters, stirred cells or dialysis bags.

The Explorer41 Steamer cartridges offer true ready to use crossflow filtration that is:

- · Gamma irradiated ready to use no rinse.
- Humectant free 80% less extractables, see Extractables Flush Analysis.
- Free of time-consuming cleaning validation.
- · At a reduced risk of cross contamination.
- Consistent, membrane performance batch to batch.
- Self-contained and requires no assembly, no expensive hardware and no membrane installation.
- Significantly less expensive than traditional cassette formats.
- Offered in the same path length as all other WaterSep 41" hollow fiber cartridges for exact and predictable scale up and scale down.
- Every HF cartridge is integrity tested and has an individual lot number for easy traceability.



#### TYPICAL APPLICATIONS

- Cell perfusion with an ATF system or conventional pump operated perfusion. (Bioreactor and Steamer hollow fiber assemblies can be autoclaved simultaneously.)
- Small aseptic/sterile UF-MF applications where autoclaving is required.
- Rapid clarification of small volumes of cell culture, fermentation solutions and virus/vaccine suspensions.
- Concentration and diafiltration of monoclonal antibodies, enzymes, blood components and other proteins.
- · Preparative biopharmaceutical work.



# Explorer41 Steamer

## ORDERING INFORMATION

Place orders online at <a href="www.watersep.net">www.watersep.net</a>, or email purchase orders to <a href="orders@watersep.net">orders@watersep.net</a>, sales order confirmation to follow

#### Explorer41 Steamer HF Cartridge

0.5 mm ID\*

AU XXX 05EXP41 L6, 6/pkg

AU XXX 05EXP41 LD, 12/pkg \*Not available in 0.65  $\mu$ m

1.0 mm ID

AU XXX 10EXP41 L6, 6/pkg

AU XXX 10EXP41 LD, 12/pkg

2.0 mm ID\*

AU XXX 20EXP41 L6, 6/pkg

AU XXX 20EXP41 LD, 12/pkg

\*Available in 10K, 50K, 300K - 750K and 0.1  $\mu$ m - 0.45  $\mu$ m

### Replace XXX with:

| 003 for 3K  | 100 for 100K | 910 for 0.1 μm       |
|-------------|--------------|----------------------|
| 005 for 5K  | 300 for 300K | 920 for 0.2 μm       |
| 010 for 10K | 500 for 500K | 945 for 0.45 $\mu$ m |
| 030 for 30K | 750 for 750K | 965 for 0.65 μm      |

050 for 50K

#### **SPECIFICATIONS**

Cartridge Dimensions 0.38" (0.95 cm) x 41.8" (1062 mm)

Membrane Surface Area 0.62 ft<sup>2</sup> (580 cm<sup>2</sup>)

Molecular Weight Cut-off 3K, 5K, 10K, 30K, 50K, 100K, 300K, 500K, 750K

Membrane Pore Size 0.1  $\mu$ m, 0.2  $\mu$ m and 0.45  $\mu$ m, 0.65  $\mu$ m

Fiber ID 0.5 mm, 1.0 mm, 2.0 mm

### MATERIALS OF CONSTRUCTION

The cartridge as assembled is USP Class VI compliant.

Membrane:

Modified Polyethersulfone (m-PES)

Housing:

White Polysulfone

Encapsulant:

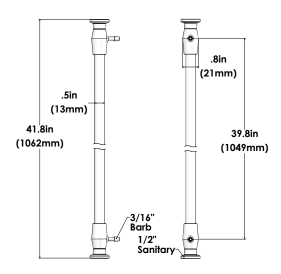
Ероху

## **CONNECTIONS**

Feed/Retentate Female Luer Fitting

Permeate

Female Luer Fitting



Technical Support: <a href="mailto:experttalk@watersep.net">experttalk@watersep.net</a> or call 508.970.0089 x 204.

