



# **TORAY Endotoxin-Retentive Filter "TE-12R"**

## **High fractional performance**

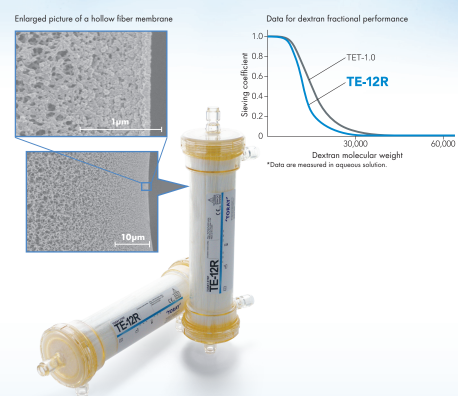
High fractional performance is obtained by reducing the pore size of hollow fiber membranes.

#### High water permeability

High fractional performance and high water permeability of TE-12R is obtained by Toray nanotechnology.

## Excellent chemical proof & excellent durability

Excellent chemical-proof-type polysulfone is used as a hollow fiber. In addition, this device exhibits improved durability because its membrane is thicker than the previous model and polycarbonate is used for the housing material.



## **Specifications and performance**

Hollow Fiber	Material	Polysulfone	
-	Inside Diameter (µm)	200	
	Membrane Thickness (µm)	60	
	Effective Surface Area (m <sup>2</sup> )	1.2	
Spacer Yarn		Polyethylene terephthalate	
Housing Material		Polycarbonate	
O-ring Material		Silicone rubber	
Potting Material		Polyurethane	
Sterilization		γ–ray irradiation	
Max. TMP (Transmembrane pressure) (kPa(mmHg)		)) 66 (500)	
Endotoxin Retentive Performance <sup>\$, #1</sup>		$LRV* \ge 3$	
Bacterial Retentive Performance <sup>\$, #2</sup>		$LRV^* \ge 8$	
Bacterial Reter	ntive Performance <sup>\$, #2</sup>	$LRV* \ge 8$	

## **Disinfectants and period of use**

Disinfectants	Concentrations (%)	Duration (min.)	Period of Use
Sodium hypochlorite	0.05 - 0.1	20 - 60	#2
Acetic acid	≦1	20 - 60	100 treatments <sup>#3</sup> or 3 months
Peracetic acid	0.02 - 0.04	20 - 60	
Hot water ( $\leq 85^{\circ}$ C)	** _	20 - 60	80 treatments <sup>#3</sup> or 3 months

\$ : in accordance with the voluntary standard of the Japan Medical Devices Manufacturers Association

LRV: Logarithmic reduction value

- \*: the citric acid (concentration: less than 2 %) can be used in the hot water
- #1: defined as log<sub>10</sub> [concentration of endotxin (ET) in challenge solution/ concentration of ET in filtrate]
  #2: defined as log<sub>10</sub> [number of organisms in challenge suspension/number of organisms in filtrate]
  #3: whichever comes first



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