

# ClariPro GK-γ

## Hydrophilic PES Membrane Large Capsule Filters

ClariPro GK-\gamma sterilizable, disposable filtration devices. These are ready to use, gamma sterilizable, disposable filtration devices. These are specially designed filters incorporating a microglass fiber upstream layer and a downstream PES membrane final layer and are used as pre-filters in biopharmaceuticals process development as well as manufacturing process for difficult to filter solutions.

The microglass fiber layer offers high dirt holding capacity and efficient retention of colloidal particles to give clear downstream in case of difficult to filter turbid solutions. The downstream PES membrane offers absolute retention, and low protein binding along with high flow rates.

#### **Quality Assurance**

These filter devices are manufactured in class 10,000 clean rooms under ISO 9001 certified quality management systems and are deeply validated to meet compendia and regulatory requirements.



### **Applications**

- Precipitate removal post viral inactivation
- Pre-filtration of serum solutions
- Clarification of cell harvest supernatants
- Polishing of turbid solutions

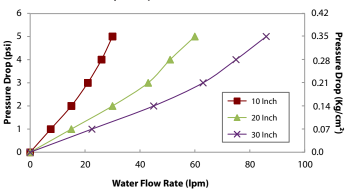
## **Specifications**

		Construction		
Pore Size	0.1μm, 0.2μm, 0.5μm			
Membrane		Hydrop	hilic PES	
Pre-filter		Microg	lassfiber	
Support Layers		Poly	ester	
Body and Core		Polypro	opylene	
		Size		
Size	5″	10"	20"	30"
Effective Filtration Area (Nominal)	2500 cm <sup>2</sup>	5000 cm <sup>2</sup>	10000 cm <sup>2</sup>	15000 cm <sup>2</sup>
Vent and Drain	1⁄4" Ho	ose Barb with do	uble Silicone 'O'	rings
		Operational		
Max. Operating Temperature		80 °C @ <u>&lt;</u> 30	psi (2 Kg/cm²)	
Max. Differential Pressure		60 psi (4 Kg/	cm²) @ 30 °C	
Sterilization By Gamma Irradiation	Ga	mma Irradiatiab	le up to 50 kGy	
		Assurance		
Toxicity	city Passes Biological reactivity Test, <i>In Vivo</i> , as per USP <88> for Class VI plastics			
Fiber Release	Passes test as per USP and comply with USFDA 21 CFR Part 210.3(b)(6) for fiber release			
Particle Release	The filtrate complies with USP <788> test for particulate matter in injections			
Extractables with WFI	Passes NVR test as per USP <661>			
Oxidizable Substances	Passes test as per USP <1231>			

DST LGKXRXX1421D

### **Water Flow Rates**





### **Ordering Information**

Туре		
	Code	
ClariPro GK-γ	LGKX	

Size		
	Code	
5″	53	
10"	54	
20"	55	
30"	56	

Pore Size				
	Code			
0.1 μm	36			
0.2 μm	01			
0.5 µm	04			

Inlet/Outlet			
	Code		
1½" Sanitary Flange	Е		
Single Step ½" Hose Barb	Q		
¾" Sanitary Flange****	S		
¾″ Hose Barb	I		
1" Hose Barb *	Z		

Radiation Sterilizable				
	Code			
Yes	R			
No**	Х			

Inline /T-line				
Code				
Inline	Х			
T-line***	Т			

Sterility			
	Code		
Non Sterile	1		
Gamma Sterile	3		

Pack Size				
Code				
1	01			

#### **Example:**

LGKX	54	04	EE	R	Т	1	01
------	----	----	----	---	---	---	----

Example for Non Sterile: LGKX5404EERX101 Example for gamma Sterile: LGKX5404EEXX301

### **Advanced Microdevices Pvt. Ltd.**

20-21, Industrial Area, Ambala Cantt-133 006, INDIA

Tel:+91-171-2699290, 2699471 E-mail:info@mdimembrane.com Website:www.mdimembrane.com

DST LGKXRXX1421D 2

<sup>\* 1&</sup>quot; Hose Barb connection is not available in 5" capsule filters

<sup>\*\*</sup>Gamma irradiated filters cannot be gamma sterilized again

<sup>\*\*\*</sup> T-line is not available in 5" Capsule filter

<sup>\*\*\*</sup>T-line Capsule Filter are available with 11/2" Sanitary Flange I/O Connection only

<sup>\*\*\*\*3/4&</sup>quot; Sanitary Flange is available only in 5" and 10" capsule filters