

Pre-sterilized GCN Membrane in Reel Form Type- RGCN

mdi Pre-sterilized GCN membrane in reel form type - RGCN are useful for water microbiology and the grid on the surface facilitates colonies. counting of

RGCN disc filters are packed in similar pouches as GCN. These however, are offered in the form of reel for use with automated systems. The main advantage here is that membrane is automatically dispensed and the chances of touching of membrane during peeling-off are minimized.

These membrane reels are compatible with different membrane dispensers available on the market.

mdi filters are produced in a ISO-9001:2008 facility with certified quality management system.

Validated for

- Inhibitory effect of ink grids on membrane filters as per ASTM D 4200-82
- Mlcrobial recovery
- Microbial retention
- Sterility

Applications

- Water Microbiology
- Product Microbiology

Specifications

Materials of Construction

Filter	
Media	Cellulose Nitrate

Size

47mm and 50mm

Pore Size

0.45 µm

0.45µm > 32psi (2.25Kg/cm²) with water

Retention Efficiency

LRV > 7 for 0.45µm Sr. marcescens

Water Flow Rates

0.45µm	≥ 45ml/min/cm² @ 0.70				
	Kg/cm² @ 27 °C				

Sterilization

By Gas Pre-sterilized with EO

Ordering Information

Туре		Size		Pore Size		ХХ	XX	Sterility		Pack Size	
	Code	Diameter	Code		Code				Code		
RGCN	RGCN	47mm	09	0.45µm	02			EO Sterile	2	150	15
		50 mm	10								
Example:											

DSTRGCNXXX1519I

Advanced Microdevices Pvt. Ltd., 20-21, Industrial Area, Ambala Cantt - 133006, INDIA Tel: +91-171-2699 290, Email: info@mdimembrane.com Website: www.mdimembrane.com

Data Sheet



Bubble Point