# Microglassfiber Prefilter Type- GFS (For Liquid Filtration)

# M•F LTER

**mdi** Microglasstiber pretilter type-GFS is the general purpose filter most widely used as a prefilter for membranes and for removing colloidal contamination.

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

## **Special Features**

- High Retention efficiency
- High flow rates
- Wide chemical compatibility
- Biologically inert

## **Applications**

- Pre-filtration of:
  - Serum
  - Plasma
  - Culture Soups



#### **Specifications**

#### **Materials of Construction**

Filter	Borosilicate
Media	Microglassfiber

#### Size

10mm, 13mm, 25mm, 47mm, 90mm, 127mm, 142mm, 257mm, 279mm, 293mm

#### **Pore Size**

2µm

#### **Thickness**

 $360 \pm 20 \mu m$ 

#### **Extractables with WFI**

Passes test as per USP

# Oxidizable Substances

Within limits as specified in USP

# **Ordering Information**

Туре		Size		Pore Size		XX	XX	Sterility		Pack Size	
	Code	Diameter	Code		Code				Code	Qty	Code
GFS	GFSX	10mm	02	2µm	15			Non Sterile	1	100	04
		13mm	03								
		25mm	06								
		47mm	09								
		90mm	14								
		127mm	15								
		142mm	16								
		257mm	17								
		279mm	18								
		293mm	19								
Example:						-		-		-	
GF\$)	(	09			15	XX	XX	1		04	1