

# **Polyolefin Filter Cartridge – UGD Series**

Technically advanced silicone free non foaming multi-component cartridge



#### UGD Polyolefin Filter Cartridge

- Unique multi-component / multi-layers structure with graded density to meet your stringent demand for quality filtration, the graded density thermally bonded the non-woven fabric layers with pre and final layers of filtration to capture more particles and allows to have high flow rate as well as higher filtration efficiency
- 100% pure polyolefin, no surfactants and binders used in manufacturing process, therefore no foaming issue.
- FDA compliance, suitable for Food & Beverage Application.
- .Made in Japan

#### Features

Bi-Component Media – suitable for solvent filtration

100% pure polyolefin – No foaming issue

Suitable for F&B Application

#### **Specification**

Length – 9<sup>3</sup>/<sub>4</sub>", 10", 19<sup>1</sup>/<sub>2</sub>", 20", 29<sup>1</sup>/<sub>4</sub>", 30", 39", 40"

Material used : Polyolefin

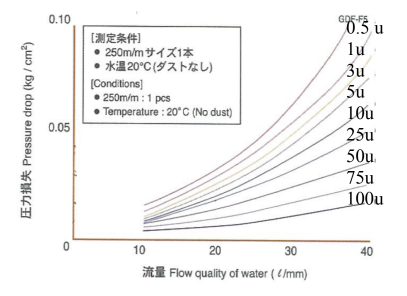
Micron rating available : 0.5 to 150 micron

Dimension 65 mm OD 30 mm ID

Filter Cartridge Datasheet



#### **Performance Chart**



## Applications

Pre Filter for Water Filtration Food and Beverage Semiconductor Chemical Industry

Filter Cartridge Datasheet



How to order

### Filter Cartridge Code UGD - 1 - 40

Rating 0.5, 1, 5, 10, 20, 30 50, 75, 100, 150 micron

Length

 $9 - 9 \frac{3}{4}^{"}$ 10- 10" 19 - 19  $\frac{1}{2}^{"}$ 20 - 20" 29 - 29  $\frac{1}{4}^{"}$ 30 - 30" 39 - 39" 40 - 40"

Asia Pacific Regional Office **Universal Filtration Solutions Asia Pte Ltd** 81 Ubi Ave 4, UB-ONE #06-28, Singapore 408830