

## KGT METAL MESH FILTER









#### ABOUT

The KGT Wire Mesh Metal Filter cartridge has a rigid pore structure enabling removal of particles at higher differential pressures with consistent efficiency.

Apart from the wide chemical compatibility, the filters are suitable for either gas or liquid having a high dirt holding capacity.

The KGT Wire Mesh Metal Filter cartridge is available in SS304/SS316 and SS316L.

#### **ADVANTAGES**

- Due to wide range to media selection, a variety of liquids from acids to alkalis; from seawater to process water; and in gases from air to fuel gas to hot exhaust gases.
- Standard dimensions of 2.5" outer diameter and 1" internal diameter ensures fitment in most standard housings with varied length availability. (other dimensions are available on request)
- Available in 10 / 20 / 30 / 40 / 60 inches length. (Other lengths available on request.)
- Solid internal core ensures optimal strength and withstanding of differential pressure.

#### DIFFERENCIAL PRESSURE DATA

For Normal Flow from Outside to Inside for liquids compatible with the filter media, the maximum differential pressure is 1.5 bard (22 psid) @ 75°C.

#### **APPLICATIONS**

Corrosive Fluids Steam

Amine, Glycol Thermic Fluids

High Temperature applications in liquids and gases



# KGT METAL MESH FILTER

#### PART NUMBERING GUIDE

Filter Element Part Number: KGT - O - I - M - A -









Short Code	Description	Short Code	Description	
010	1 μm	020	2 μm	
030	3 μm	050	5 μm	
100	10 μm	200	20 μm	
300	30 μm	400	40 μm	
500	50 μm	700	70 μm	
1000	100 μm	2000	200 µm	

(Other Removal Ratings are available as per requirements)

Short Code	Description
	Length (inches)
10	10
20	20
30	30
40	40
60	60



	Filter Media		Filter
Short Code	Material Of Construction	Short Code	Fitment Style
SS	SS304	7	Size 226 double 0-rings, flat top
SST	SS316	0	Double Open end with Gaskets
		3	SOE with NPT Threads

### KLENGAS TEC

📠 6, Anurag, Rajaji Path, Ramnagar, Dombivli, Mumbai, 421201, Maharashtra, India **(** +91 251 2420878

**+91 9166 593 315** 

solutions@klengas.com