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# Vacuum Filter Holder

## Product Image

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## Description

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These mechanism are used in microbiological quality control e.g. of water, beer, wine, soft drinks & other laboratory reagents. Analytical determination e.g. of metal particles in lubricating oil & iron oxides in boiler water. Stainless steel and borosilicate glass frit filter support gives optionally uniform distribution of retained bacteria or particles on the memberane filter surface. It can be flamed to sanitize between samples without membranes.

Various types of vacuum filter holder are:

### **Vacuum filter holder, Stainless steel**

It consists of lid with teflon sealing ring, 250ml funnel base clamp to connect filter sec????on, detachable 47mm filter disk, silicone gasket ring with rubber cork to connect with 1000 ml. borosilicate filter flask.

## Vacuum filter holder, Syringe Pattern

For filtering & cleaning small volumes of liquids, 25mm disk without membrane.

## Vacuum filter holder, Borosilicate Glass

It consists of funnel reservoir graduated in increments fixed sintered disk in filtration section with special grinding to support membrane, anodized aluminum clamp & heavy wall filter flask.

DISK DIA. MM	FUNNEL CAP ML	FILTER FALSK CAP ML	STANDARD JOINT/ RUBBER FITTING
25	25	250	Rubber
25	50	500	Rubber
47	300	1000	Rubber
25	25	250	Standard
25	50	500	Standard
47	300	1000	Standard
47	300	2000	Standard

Vacuum Filter Holder

**Catalog No. 100229**

## Disclaimer

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The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.