

# Life Sciences

# Mini Profile® Capsule

Scaleable depth capsules with Profile or Profile Star cartridge filter

# Profile Capsule Filter Constitution of the Capsule Filter Consti

### **Description**

Pall Mini Profile capsules have been designed for small volume production and scale-up evaluation. These scaleable capsules are available in two cartridge filter types and complement and extend the range of depth filters available in the Pall UpScale<sup>SM</sup> series. They can be used for a wide range of applications including clarification of biological products.

Pall Profile II cartridge filters are all polypropylene depth filter elements, featuring tapered pores that narrow to an inner (downstream) absolute rated section. This thick depth structure provides high capacity for larger solids and gels as well as for fine particles.

Profile Star cartridge filters feature high area starshaped pleat construction. The patented design combines the advantages of thick depth filters with those of traditional high area pleated filters.

## Scale Scale

### Pall's UpScale Program

From drug discovery and basic research, through process development and production, Pall Corporation is the single source for all of your filtration and separation needs. Our UpScale program provides you with the scaleable filtration products and support you need to bring new products to market faster.

### **Features and Benefits**

- Can be used in scale-up evaluation.
- Capsule format for ease of use.
- High capacity depth medium.
- Absolute particle rated for reliability.
- Low hold-up volumes.
- · Broad chemical compatibilities.
- Optimized for viscous fluids.
- · Excellent gel removal.
- Higher flows and throughputs.
- Easy to use self-venting format.
- Low extractables and low protein binding.
- Manufactured under clean conditions in a controlled environment.

### **Materials of Construction**

Medium	Polypropylene
Core, End Caps	Polypropylene
Housing	Polypropylene
13 mm Single Hose Barb Adapter	Acetal

### **Connections (inlet/outlet)**

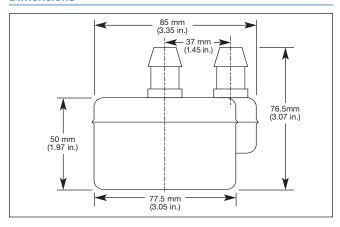
13 mm (9/16 inch) Hose Barb

### Filter Description<sup>†</sup>

Filter Description	
PN 12070	Profile® Star filter: polypropylene filter media with 1.5 µm removal rating
PN 12071	Profile Star filter: polypropylene filter media with 3 µm removal rating
PN 12072	Profile Star filter: polypropylene filter media with 5 µm removal rating
PN 12073	Profile II filter: polypropylene filter media with 0.5 µm removal rating
PN 12074	Profile II filter: polypropylene filter media with 1 µm removal rating

<sup>&</sup>lt;sup>†</sup>Absolute removal ratings (liquid). 99.98% by modified OSU-F2 *Beta* test. For further details, contact Pall Corporation.

### **Dimensions**



### **Effective Filtration Area**

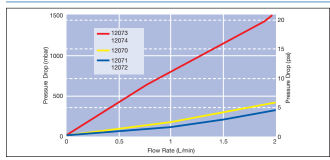
Profile II Filter	46 cm <sup>2</sup>
Profile Star Filter	90 cm <sup>2</sup>

### **Maximum Accumulated Autoclave Time**

Up to 125 °C (257 °F) 3 x 30 minutes

Warning: Mini Profile capsules must not be *in-situ* steam sterilized by passing steam through under pressure. The figures given are maximum allowable figures determined by testing under controlled laboratory conditions to the length of time indicated. Actual operating conditions may affect the filter's long term response to sterilization. Filters should be qualified for each process application.

### Typical Water Flow Rate<sup>††</sup>



# For fluids at 1cP viscosity.

Product No.

### Maximum Operating Pressure and Temperature†††

	Temperature	Maximum Differential Pressure
Profile II filter	30 °C (86 °F) 50 °C (122 °F)	4.1 bard (60 psid) 3.4 bard (50 psid)
Profile Star filter	50 °C (122 °F)	5.0 bard (75 psid)

<sup>†††</sup> In compatible fluids. Fluids which do not adversely affect the filter or materials of construction.

### Specifications and availability

Description

Product availability may be subject to change without notice. All specifications are nominal. This literature was reviewed for accuracy at the time of publication. For current information on the products and test methodologies, consult your local Pall office or distributor.

### **Ordering Information**

Product No.	Description	Removal Rating	Packaging
12070	Mini Profile capsule with Profile Star filter	1.5 µm	3/pkg
12071	Mini Profile capsule with Profile Star filter	3 µm	3/pkg
12072	Mini Profile capsule with Profile Star filter	5 μm	3/pkg

r roduct No.	Description	nemoval nating	rackaging
12073	Mini Profile capsule with Profile II filter	0.5 μm	3/pkg
12074	Mini Profile capsule with Profile II filter	1 µm	3/pkg



### Life Sciences

Pall Life Sciences 600 South Wagner Road Ann Arbor, MI 48103-9019 USA

800.521.1520 toll free in USA 734.665.0651 phone 734.913.6114 fax



Pall has the most comprehensive family of scaleable filtration and separation products.

Australia – Lane Cove, NSW
Tel: 02 9428-2333
1800 635-082 (in Australia)
Fax: 02 9428-5610
Austria – Wien
Tel: 043-1-49 192-0
Fax: 0043-1-49 192-400
Canada – Ontario
Tel: 905-542-0330
800-263-5910 (in Canada)
Fax: 905-542-0331
Canada – Québec
Tel: 514-332-7255

800-435-6268 (in Canada) Fax: 514-332-0996 800-808-6268 (in Canada) China – P. R., Beijing Tel: 86-10-8458 4010 Fax: 86-10-8458 4001 France – St. Germain-en-Laye Tel: 01 30 61 39 92 Fax: 01 30 61 58 01 Lab-FR@pall.com Germany - Dreieich Tel: 06103-307 333 Fax: 06103-307 399 Lab-DE@pall.com India – Mumbai Tel: 91-22-5956050 Fax: 91-22-5956051 Ireland - Co. Dublin Tel: 01-2846177 Fax: 01-2807739 Italy - Milano Tel: 02-47796-1 Fax: 02-47796-394 or 02-41-22-985 **Japan** – Tokyo Tel: 3-3495-8319 Fax: 3-3495-5397 Korea - Seoul Tel: 2-569-9161 Fax: 2-569-9092 Poland - Warszawa Tel/Fax: 22-835 83 83

Russia - Moscow Tel: 095 787-76-14 Fax: 095 787-76-15 Singapore Tel: (65) 389-6500 Fax: (65) 389-6501 **Spain** – Madrid Tel: 91-657-9876 Fax: 91-657-9836 **Sweden** – Lund Tel: +46 (0)46 158400 Fax: +46 (0)46 320781 Switzerland – Basel Tel: 061-638 39 00 Fax: 061-638 39 40 Taiwan – Taipei Tel: 2-2545-5991 Fax: 2-2545-5990 United Kingdom -Portsmouth Tel: 023 92 302600 Fax: 023 92 302601 Lab-UK@pall.com

Removal Rating Packaging

### Visit us on the Web at www.pall.com/lab

### E-mail us at Lab@pall.com

Because of developments in technology, these data or procedures may be subject to change. Consequently we advise users to review their continuing validity annually. (a), Pall, and Profile are trademarks of Pall Corporation. (a) indicates a registered trademark in the USA. Filtration. Separation. Solution. and UpScale are service marks of Pall Corporation.