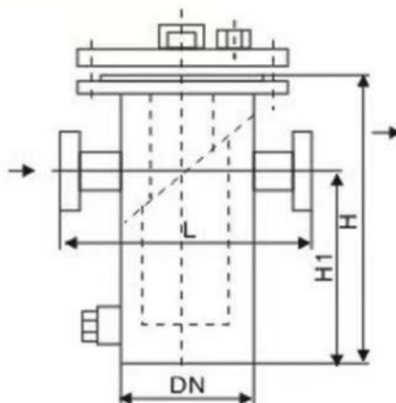




>>> 法蘭連接直通藍色式過濾器  
Flanged Straight Through Basket Filter



- **概况** 籃式过滤器是过滤器中的佼佼者，它比其它过滤器技术要求高，主要用于管道上，来处理管内高精度液体。
- **工作原理** 该过滤器设计合理，使用方便，可打开上盖拿出滤网处理污物，不会带有污物留在管内，滤网采用40~200目。
- **使用说明**  
安装前先检查产品螺丝有没松脱，污物有没带入过滤器内，此产品一定要安装管道出口前（否泵前），安装时请注意流向标志，在使用时一定要定期清理过滤器滤网。
- **技术参数及材料**  
工作压力：1.6、2.5、4.0MPa 壳体：钢管20# 试验压力：2.4、3.8、6.0MPa 滤芯：316 不锈钢 滤网可根据设计要求定制 Ps34 复式过滤器安装尺寸。

● **General**  
Basket filter is a superior product among filters, with higher technical specifications than other kinds of filters. It is mainly used for processing internal fluid in precision in pipeline.

● **Operating principle**  
The filter is provided with rational design and the ease of use. Its upper cover could be dismantled and the filter screen may be removed for eliminating impurities, thus no impurities will retain inside pipe. The filter screen is 40~200 meshes.

● **Operating instruction**  
Prior to installation, check tightness of the screws and prevent any dirt from entering the filter. The product must be mounted in front of pipeline outlet (pump). Follow the sign of flow direction. Clean filter screen regularly during application.

● **Technical parameter and material**  
Working pressure: 1.6MPa, 2.5MPa, 4.0MPa; Casing: steel and 20#; Testing: 2.4MPa, 3.8MPa, 6.0MPa; Filter member: 316 stainless steel; Filter screen: customized upon design requirement. Installation dimension of Ps34 duplex filter.

● **SBL法兰连接直通篮式过滤器 SBL Flanged Straight Through Basket Filter**

公称通径 DN(mm)	尺寸(mm)				管塞	有效过滤面积 (m <sup>2</sup> ) Effective Filtration
	L	H	H <sub>1</sub>	D <sub>0</sub>		
25	180	260	160	76	R3/4"	0.003619
32	200	270	160	76	R3/4"	0.003619
40	260	300	170	108	R3/4"	0.005718
50	260	300	170	108	R3/4"	0.005718
65	330	360	210	133	R3/4"	0.009613
80	340	400	250	159	R3/4"	0.01539
100	400	470	300	219	R3/4"	0.02464
125	480	550	360	273	R3/4"	0.04866
150	500	630	420	273	R3/4"	0.07858
200	560	780	530	325	R3/4"	0.12005
250	660	930	640	426	M20x1.5	0.16537
300	750	1200	840	478	M20x1.5	
400	850	1400	920	530	M20x2.0	
500	1000	1500	1050	630	M20x2.0	
600	1380	2000	1400	800	M20x2.0	
800	1500	2300	1640	950		