



## 1-5 SKD filterhousing



### Specifications

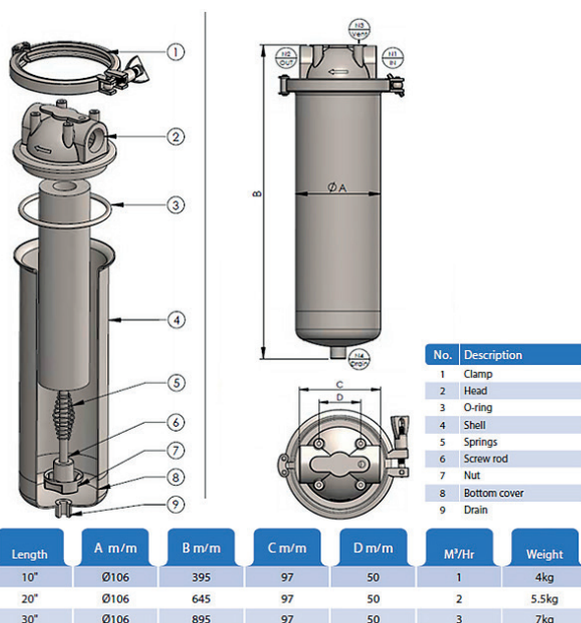
Size, "(inch):	10", 20", 30"
Filtration rating, µm:	-
Flowrate, l/min:	12,5 - 75
Max. Temp. C°:	1-skd: 90 / 5-skd: 100
Max. Pressure:	10bar
Efficiency, %:	-
Connection:	1"
Material:	304-316
O-ring:	1-skd: Silicone, EPDM, Viton 5-skd: EPDM, NBR, Viton, Silicone
Approval(s):	PED Compliant

The SKD Design can be used in a wide range of applications. Housing in Double Open End or Code-7 cartridges, with clamp closure has proved very successful in a wide variety of applications within the liquids processing industry.

The SKD Design will accept the full range of industry standard cartridges ranging from 0.1 to 500µm with nominal lengths of 10, 20 and 30".

#### Features

- Clamp Closure for easy opening
- Lightweight
- Code7 / DOE cartridges
- PED Compliant to Cat I
- 1-SKD accepts magnetic center rod
- 1-SKD Dual purpose head accepts SOE code and DOE Cartridges



Model	Flow Rate l/min (m3/h)	Max. Temp. °C	Connection	Element Connection
10"	25 (1,5)	100	1"	DOE/SOE/C7
20"	50 (3,0)	100	1"	DOE/SOE/C7
30"	75 (4,5)	100	1"	DOE/SOE/C7

Model:	Flow rate l/min (m3/h)	Max. temp.	Connection	Element connection
5-SKD 10"	83-116 (5-7)	100 °C	1½"	DOE/CODE7
5-SKD 20"	166-233 (10-14)	100 °C	1½"	DOE/CODE7
5-SKD 30"	250-350 (15-21)	100 °C	1½"	DOE/CODE7

