



Standard Features

- 304 Stainless Steel Body
- Glass sandling surface
- Suitable design for all standard cartridges
- Filtration for desired microns
- Practical cartridge change
- 1/4" manometer connection
- 1/2" water discharge connection
- 2-7 bar operating pressure
- 2-45 C operating temperature

Optional Features

- 316 Stainless Steel Body
- 16 Bar resistant design
- Manometer with Glycerine
- Discharge valve
- Flanged connection

Technical Features

CODE	MODEL	FLOW m3/h CP*	FLOW m3/h CN-CX*	CARTRIDGE Quantity	CARTRIDGE inc	CONNECTION inc	Dimensions mm	Weight kg
MM.SKM1.304	SKM 1	8	18	3	20	1 1/2	168x780	16
MM.SKM2.304	SKM 2	12	27	3	30	2	168x1030	20
MM.SKM3.304	SKM 3	16	36	3	40	2	168x1280	23
MM.SKM4.304	SKM 4	28	63	7	30	3	273x1045	37
MM.SKM5.304	SKM 5	38	84	7	40	3	273x1295	39
MM.SKM6.304	SKM 6	48	108	12	30	4	329x1045	48
MM.SKM7.304	SKM 7	64	144	12	40	4	329x1295	52
MM.SKM8.304	SKM 8	100	228	19	40	DN 125	400x1295	99

• Flow calculation has been done according to 5 micron for CP type cartridge Systems, 50 micron washable cartridge for CN/CX cartridge Systems.
Double and triple filter housings are serial connected