



FILTER UNIT

Dimensions

Construction year

Built...... 2009

Flow / Pressure / Volume

Q-max (I/min)	9000
P-max (bar)	43
Max temp. (GrC)	120

Connections

Filter

50micron/297mesh/0,05mm (with screen) 297micron/50mesh/0,29mm (with screen) 2000micron/10mesh/2mm

4000micron/10mesh/2mm.

Filterbag also available on request (type G1P...)

Filtration medium...... Chemicals,Oil,Water

Additional information

Equipment / Functions...... - Q-max (I/min): 9000. Please note: if full flow is desired, stainless steel mesh 3000 microns and more must be used.

- Standard gasket Nitril, can be upgraded on request to max temperature 200 grC (with Teflon or Viton o-ring gasket)
- Valves: 4 ea. 6" 150# butterflyvalves SS. with teflon seats.
- 4 ea. butterflyvalves so that one strainer can be cleaned while the other is in use
- Pressure gauge inlet and outlet strainer for differential pressure.
- All wet parts in stainless steel