- Minimal maintenance
- Capacity up to 60 m<sup>3</sup> per hour
- Filter assembly can be removed in its entirety
- Large sludge holding capacity
- Easy to operate
- Operation temperatures up to 90° C
- ► Environmentally friendly

## CECOMefiag Built stronger to last longer

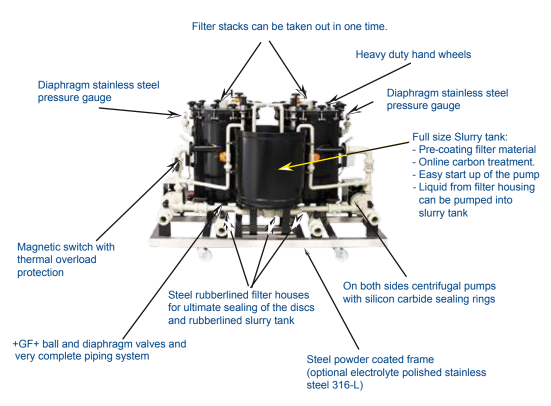


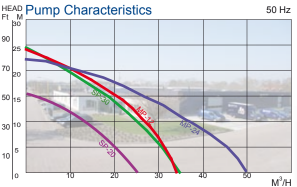


SERIES 11000 / 15000

## **CECOMefiag**

## **Product Information** 11000/15000 Series





This "simple to operate" filter unit can be equipped with different types of pumps and has a capacity up to 60.000 litres per hour. Depending on the required capacity, the following pumps are available

Pump	Capacity kW.	Voltage	Amps.
SP-20 SP-30 MP-12 MP-24	2x20m <sup>3</sup> /h 2x1,5 2x30m <sup>3</sup> /h 2x3,9 2x30m <sup>3</sup> /h 2x2,2 2x40m <sup>3</sup> /h 2x2,2	230/400 230/400	6,1/3,5 11,0/6,4 8,5/4,9 14,0/4.9



**MP-12** 



**Disc Filter Assembly** 



**SP-20** 

	11000/15000 Disc Filter	11200/15200 Disc Filter
Max. temperature Disc dimension Number of filter discs Capacity Filter medium	90 <sup>0</sup> C 470/60 mm (high) 2x34 2x20-25m <sup>3</sup> /hour paper / cloth	90 <sup>0</sup> C 470/60 mm (low) 2x49 2x30m <sup>3</sup> /hour paper / cloth
Filter surface area	2x5,8m <sup>2</sup>	2x8,3m <sup>2</sup>
Sludge holding capacity	2x80 litres	2x68 litres
Content filter housing	2x220 litres	2x220 litres
Content slurry tank	170 litres	170 litres
Length	2010 mm	980 mm
Width	1250 mm	800 mm
Height	1396 mm	1396 mm

d63 / DN50 Outlet: d63 / DN40 Inlet: Drain: d32 / DN25 Air-release: d20 / DN16

Information in this leaflet can be subject to change without prior notice

