

## Technical data Corode filter unit

# FIL11..M

### 12000l/h – Filter housing PP or PVDF material

Corode unit with magnetic drive pump **MAG-10**.

Q max :12m<sup>3</sup>/h

Q min :1m<sup>3</sup>/h

Pump head :PP or PVDF

Motor :0.55kW, 400V, 2.29/1.32Amp, 3Ph, 50Hz,  
IP55 :0.55kW, 230V, 5Amp, 1Ph, 50Hz, IP55

Filter housing in PP maximum temp 80°C

Filter housing in PVDF maximum temp 100°C

Outside metal SS316

Height filter housing: 10", 20"

#### Standard units include:

Thermal overload switch

Air release/ drain valve

Pressure gauge

#### Filter media:

Cartridge, paper

#### Optional:

Dry run protector

Hand priming pump

Transport wheels

Precoat tank PP 10"xØ310 (18 liter)

20"xØ310 (36 liter)

	L in cm	W in cm	H in cm	Connection suction pump	Connection outlet filter unit	Filter media	Filter area in m <sup>2</sup>
<b>FIL11CM PP</b>	55	45	90	Ø38mm	Ø38mm	Cartridge 15x10"	4.95
<b>FIL11PM PP</b>	55	45	90	Ø38mm	Ø38mm	Paper 37xØ295	2.20
<b>FIL11C20M PP</b>	55	45	115	Ø38mm	Ø38mm	Cartridge 15x20"	9.90
<b>FIL11P20M PP</b>	55	45	115	Ø38mm	Ø38mm	Paper 66xØ295	4.30
<b>FIL11C7M PP</b>	55	45	115	Ø38mm	Ø38mm	Cartridge 7x20"	4.62
<b>FIL11P7M PP</b>	55	45	115	Ø38mm	Ø38mm	Paper 77xØ215	2.30
<b>FIL11C52M PVDF</b>	55	45	115	Ø38mm	Ø38mm	Cartridge 5x20"	1.65

[www.corode.eu](http://www.corode.eu)

tel: +31 (0)161-244250

corode@corode.nl