

Technical data Corode filter unit

FIL07..M Bag filter

6500l/h – Filter housing PP

Corode unit with magnetic drive pump **MAG-07**.

Q max :6.5m³/h
 Q min :0.6m³/h
 Pump head :PP or PVDF
 Motor :0.25kW, 400V, 1.23/0.71Amp, 3Ph, 50Hz, IP55
 :0.25kW, 230V, 2.2Amp, 1Ph, 50Hz, IP55

Filter housing in PP maximum temp 80°C

Outside metal SS316

Height filter housing: 20", 30"

Standard units include:

Thermal overload switch

Air release/ drain valve

Pressure gauge

Filter media:

Bag filter 400xØ180 or 800xØ180

Optional:

Dry run protector

Hand priming pump

Transport wheels



	L in cm	W in cm	H in cm	Connection suction pump	Connection outlet filter unit	Filter media	Filter area in m ²
FIL07B20M PP	45	35	115	Ø32mm	Ø32mm	Bag 400xØ180	-
FIL07B30M PP	45	35	145	Ø32mm	Ø32mm	Bag 800xØ180	-

www.corode.eu

tel: +31 (0)161-244250

corode@corode.nl