

EN Data sheet

Deoiling



ADVANTAGES

Excellent resistance to acids and bases thanks to injected polypropylene.

Welded tank, no gaskets, no risk of leakage.

Quick opening lid.

Wide range of interchangeable media.

Microfiber load treatment : great retention capacity derived from hydrocarbures. Hydrophobic : retain neither water nore emulsioned cutting fluid.

SPECIFICATION

Performances

Flow rate (m ³ /h)	4 -> 9
Max temperature (°C)	80 (PP)
Pre-filtration (µm)	50

Motor

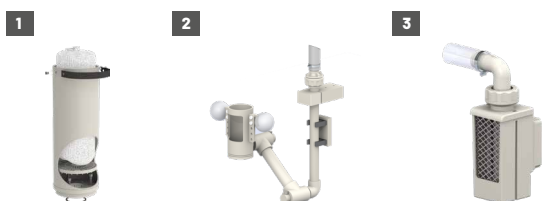
Maximum power (W)	750
-------------------	-----

Design

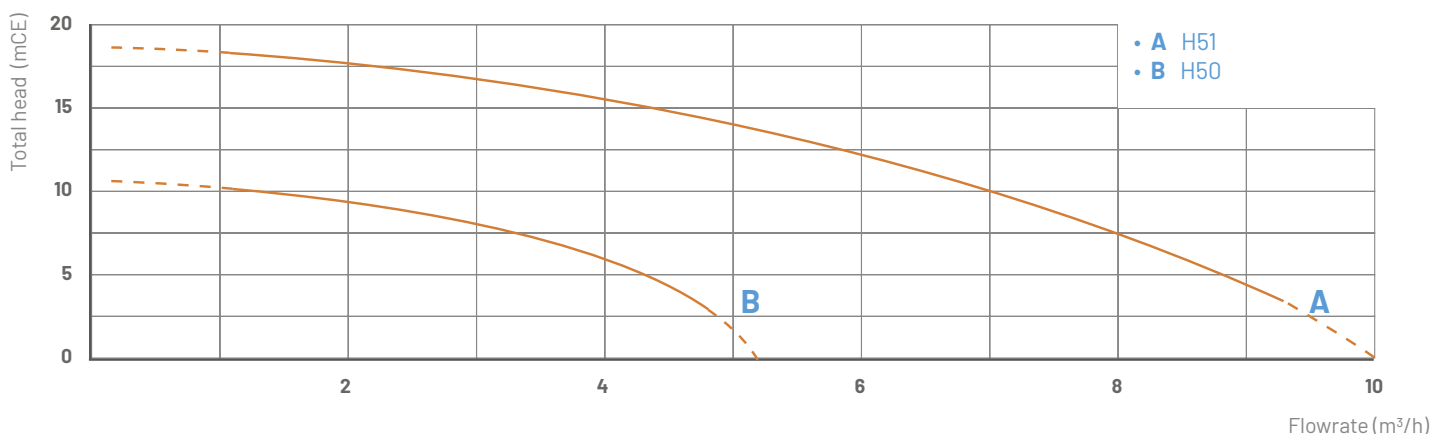
Available materials	Polypropylene (PP)
Seals	NBR recommended or EPDM / FPM
Pumps	M50 - M100
Connections	Grooved nozzle, Union nut, Flanges, Threaded
Treatment	Microfibers : 500g recovers 6L of oil

FILTRATION MEDIAS

- 1 OILTECH microfibers** : 100% PP load
- 2 Floating skimmer** : for strong level variation in the tank.
- 3 Fixed skimmer** : economical & easy to use

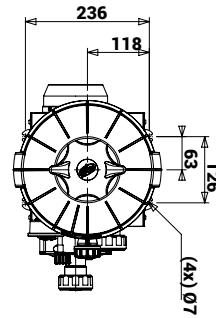
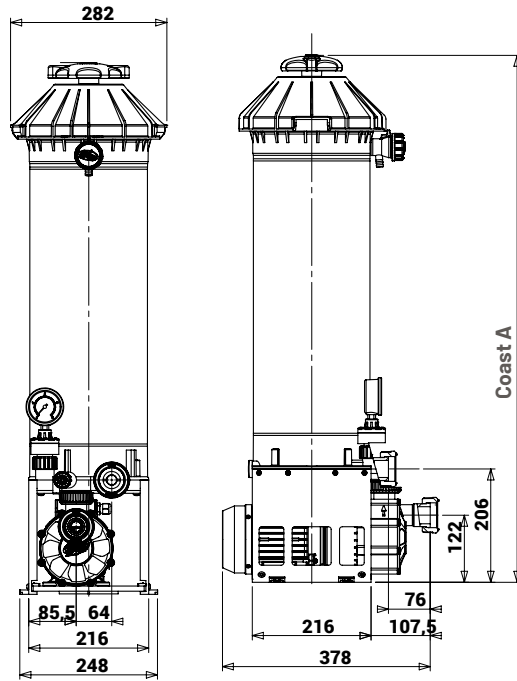


FLOWRATE CHARTS

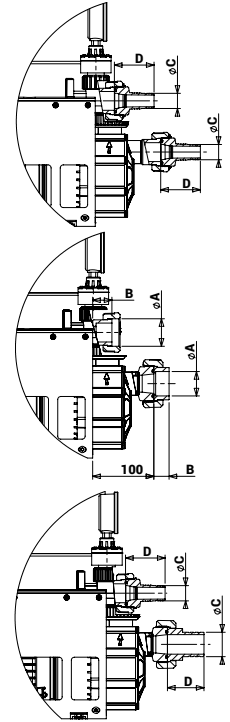


DIMENSIONS H50

Units : mm



Coast A
H50 -> 950 mm

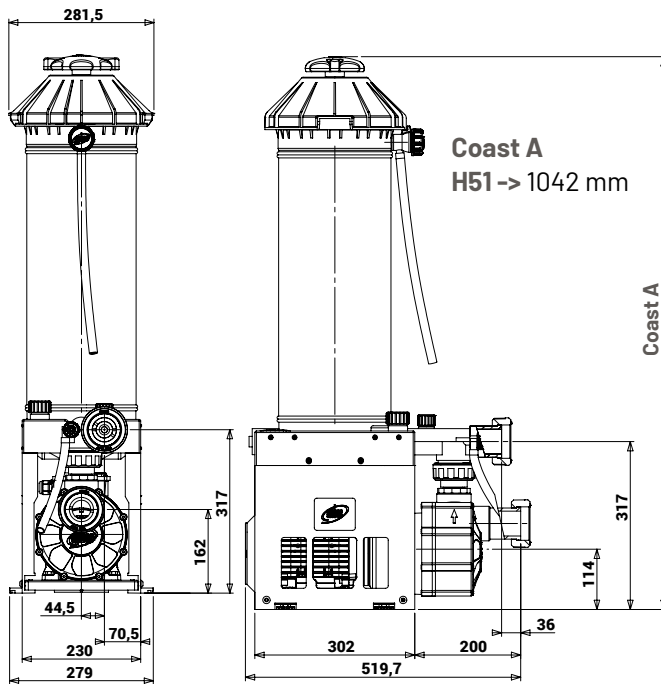


CONNECTIONS

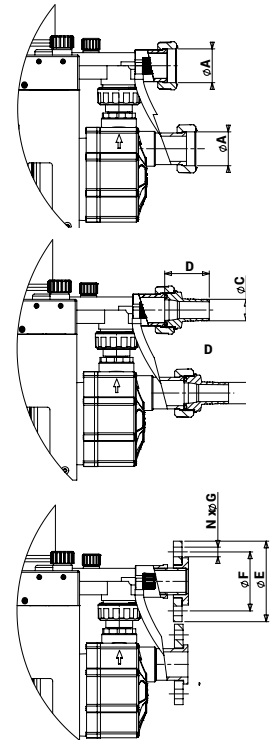
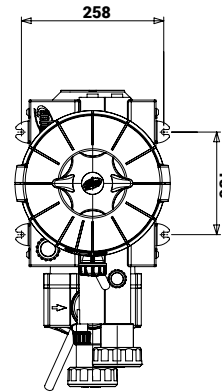
		Écrou ØA - B	Grooved nozzle ØC - D	Flanges ØE - ØF - NxØG - H			
M50	Pump input	G 1½ (DN25) - 31,5	Ø25 65	Ø115	Ø85	4 x Ø14	31,5
	Filter output	G 1½ (DN25) - 31,5	Ø25 65	Ø115	Ø85	4 x Ø14	175

DIMENSIONS H51

Units : mm



Coast A
H51 -> 1042 mm



CONNECTIONS

		Union nut ØA - B	Grooved nozzle ØC - D	Flanges ØE - ØF - NxØG - H			
M100	Pump input	2"¼ (DN40) - 58	Ø40 83	Ø150	Ø110	4 x Ø18	60
	Filter output	2"¼ (DN40) - 60	Ø40 83	Ø150	Ø110	4 x Ø18	90



SIEBEC SAS
contact@siebec.com



SIEBEC Ltd
sales@siebec.co.uk



SIEBEC S.L.
ventas@siebec.com



SIEBEC SRL
commerciale@siebec.com



SIEBEC GmbH
info@siebec.de



SIEBEC LDA
info.pt@siebec.com

We are here to help.
Contact us!

