

H50 H51



H OIL EXTRACTOR

Highlights

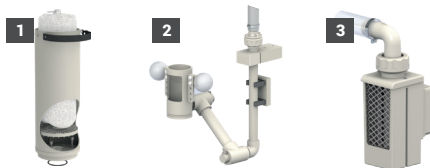
- Polypropylene : great resistance to acids and alkalines,
- Welded tank, no seals, no risks of leaking,
- Quick opening lid,
- Microfiber load treatment : great retention capacity derived from hydrocarbures.
- Hydrophobic : retain neither water nore emulsioned cutting fluid.



Technical features

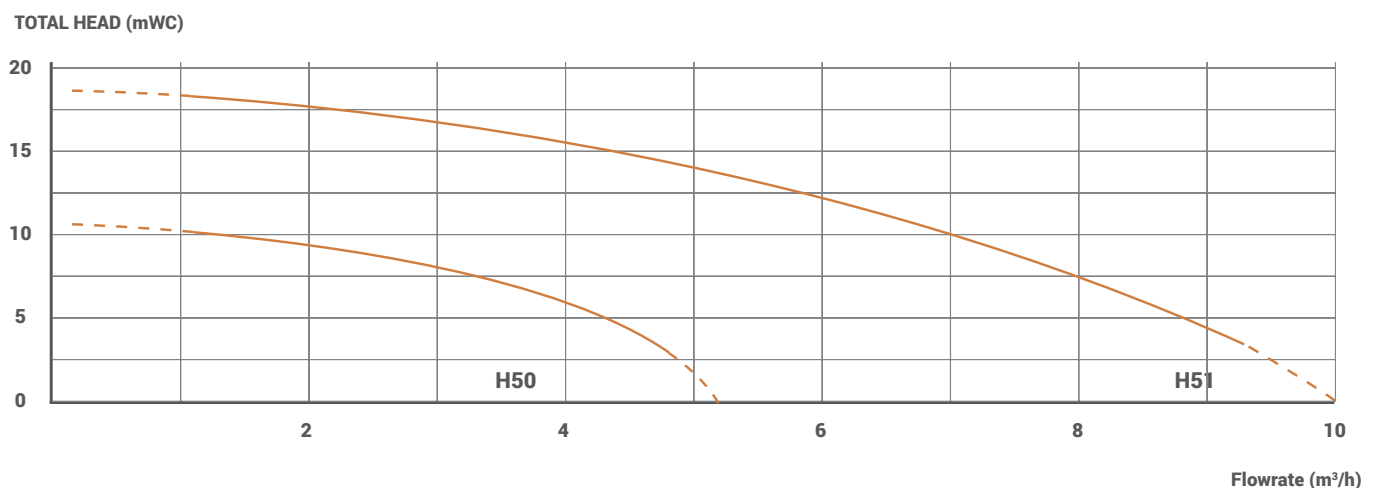
Materials	PP
Gasket	NBR recommended (or EPDM / FPM)
Max temperature	80°C
Treatment	Microfibers : 500g recovers 6L of oil
Pre-filtration	50 µm
Pumps	M50 - M100
Flowrate	4 -> 9 m³/h
Connection	Thread, union nut, grooved nozzle, flanges

Treatment and accessories



- 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



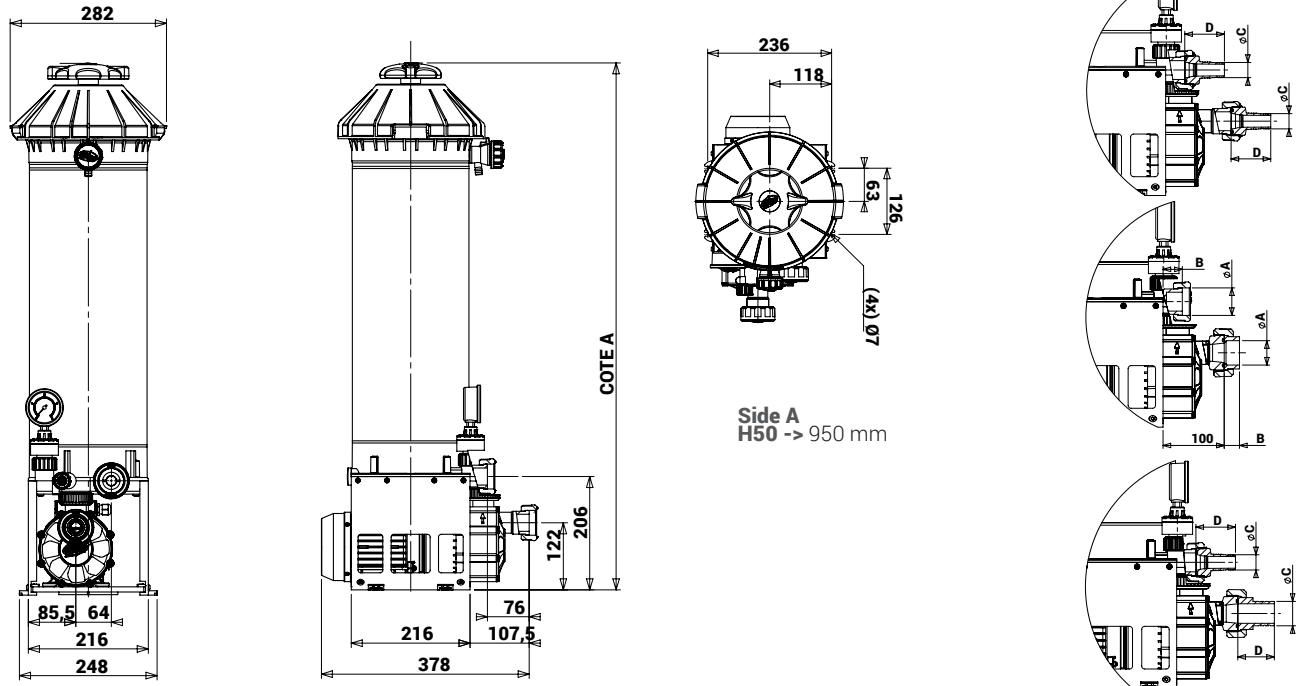
H50

H51



H OIL EXTRACTOR

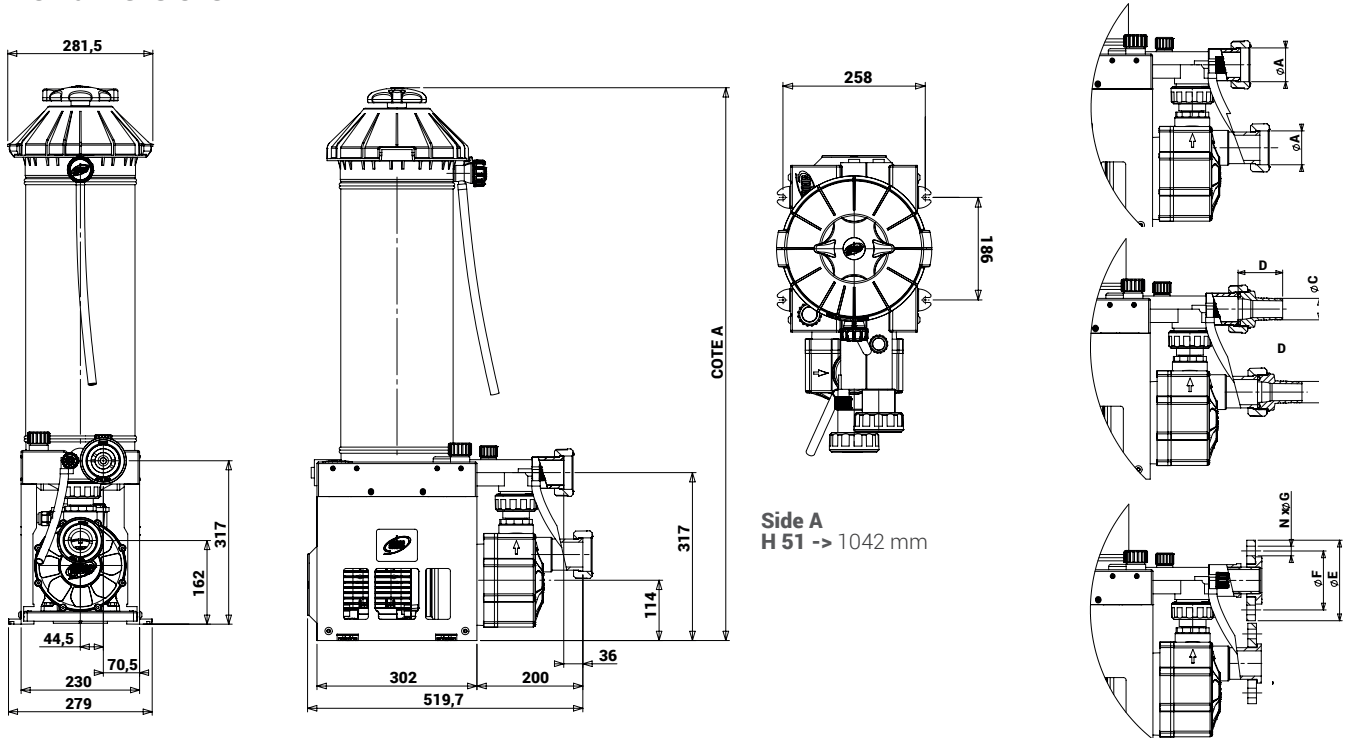
H50 dimensions



Side A
H50 -> 950 mm

	Pump	Union nut ØA - B	Grooved nozzle ØC - D	Flanges ØE - ØF - NxØG - H
M50	Pump inlet	G 1»1/2 (DN25) - 31,5	Ø25 - 65	Ø115 - Ø85 - 4xØ14 - 31,5
	Filter outlet	G 1»1/2 (DN25) - 31,5	Ø25 - 65	Ø115 - Ø85 - 4xØ14 - 175

H51 dimensions



Side A
H 51 -> 1042 mm

	Pump	Union nut ØA - B	Grooved nozzle ØC - D	Flanges ØE - ØF - NxØG - H
M100	Pump inlet	2»1/4 (DN40) - 58	Ø40 - 83	Ø150 - Ø110 - 4x Ø18 - 60
	Filter outlet	2»1/4 (DN40) - 60	Ø40 - 83	Ø150 - Ø110 - 4x Ø18 - 90