



P50



P50E

### Highlights

- Injected polypropylene : great resistance to acids and alkalines
- Monoblock injected tank without welding
- Side pannels protecting the pump from splashes
- Large interchangeable range of filtration medias
- Entirely customizable

### Technical features

Materials	PP
Gaskets	EPDM - FPM
Max temperature	80°C
Filtration rate	0,2 -> 100 µm
Pumps	A19 - M140 - M200 - M250
Flowrate	16 -> 25 m <sup>3</sup> /h
Connectipon	Threaded, Union nut, grooved nozzle, flanges
Dissolution tank	100L
Options	OILTECH container : PP microfibres, bag filtration: BAGTECH

### Filtration medias



**1**  
**L-TECH pleated cartridge**  
 4 L-TECH 20" (20m<sup>2</sup>)



**2**  
**Wound cartridges**  
 36 x 20"



**3**  
**Discs**  
 27 -> 54 Ø456 mm  
 (3,9 m<sup>2</sup> -> 7,8 m<sup>2</sup>)

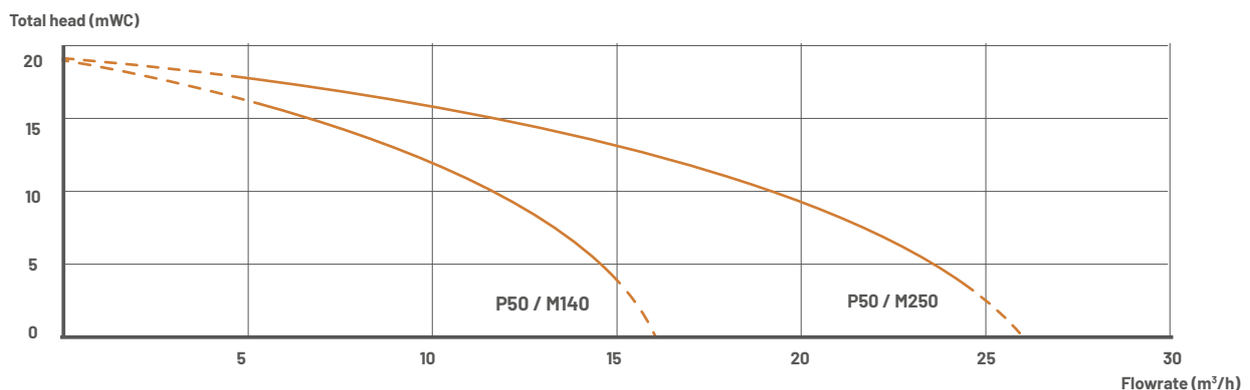


**4**  
**Activated carbon**  
 4 x 11,6L

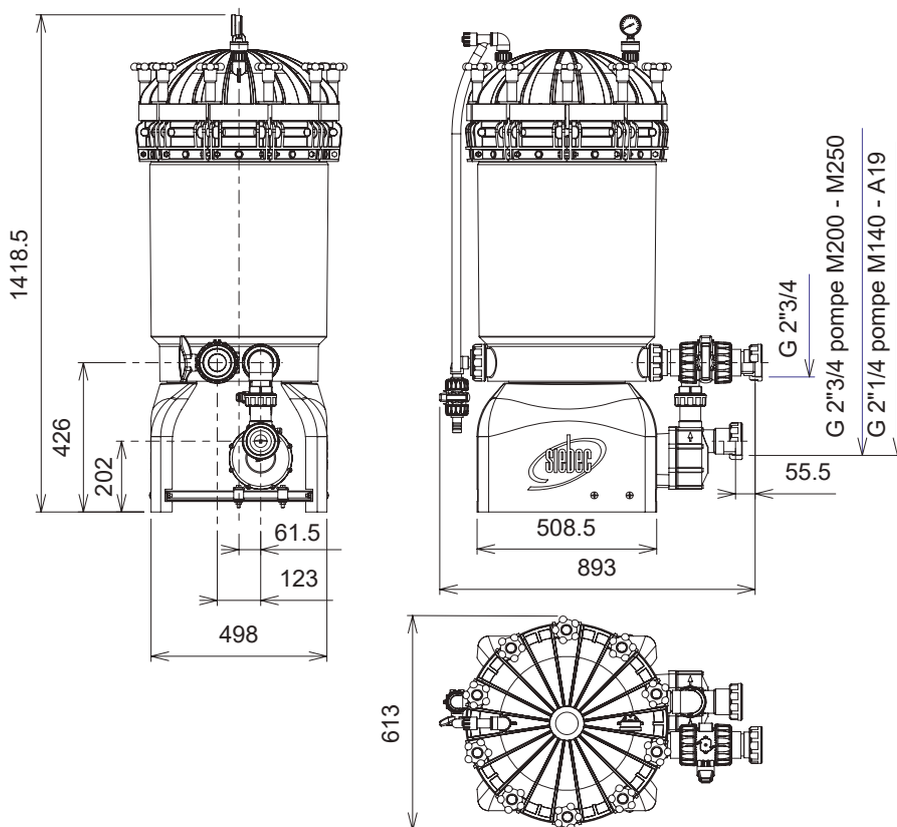


**5**  
**Bags**  
 2x 4 size 10

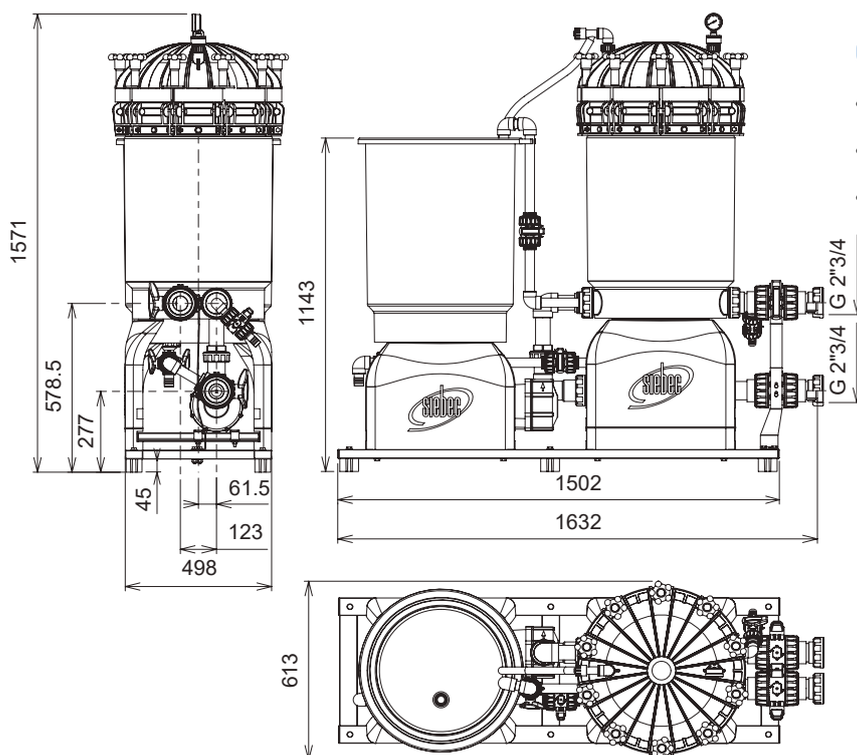
### Flowrate charts



## P50 / P50E dimensions



## Dimensions with dissolution tank



### Options available :

- Pressure sensor
- Filtration tank draining system into coating tank
- Consult us for any specific request



**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!**

