

FILTER SYSTEMS AND HOLDERS

WaterVac 200 Filter System

- >Compact unit, ideal for working in a laminar flow hood
- > To perform two simultaneous filtrations
- Filtrate discharged directly through a hose after passing through the pump
- Interchangeable filter unit base allows the use of a wide variety of funnels
- Ideal for microbiology applications or water testing without the need for filtrate recovery
- > Fitted with taps for independent two-branch operation

Maximum vacuum (mmHg)	E 2E			
	525			
Maximum flow rate (l/min)	4.5			
Power supply	220 V, 2.5 A			
Materials in contact with the filter	Stainless steel, FKM, silicone, PP, PPS			
Protection index	IP41			
Dimension L x W x H (cm)	21.4 x 18.3 x 26.4			
Weight (kg)	- ·			
WaterVac 200-MB pump with stainless	steel base for stainless steel funnels			
Cat. No.	886135			
€	NC -			
WaterVac 200-MS pump with No. 8 silicone nozzle				
Cat. No.	886134			
€	NC -			
WaterVac 201-MB pump with stainless s	steel base and stainless steel funnels 100 ml			
Cat. No.	886136			
€	NC -			



LF Filter System

- For 47 and 50 mm diameter filters
- > Overflow protection between funnel and bottle
- ▶ LF 30 system with pressure-compensated lid over the funnel
- ►Autoclavable

€	NC -	NC - NC -	
Cat. No.	886011	886052	
Bottle material (ml)	Polycarbonate		
Bottle volume (ml)	1200		
Funnel material	PES	Stainless steel	
Funnel volume (ml)	300	100	
	Filter System LF30	Filter System LF33	

LF filter system and Lafil compact pump set

- ► Compact filter pump
- > Supplied complete with filter pump,
- filter system and connecting tubing

	Lafil 300 Lafil 400			400	
Filtration System	LF30	LF32	LF30	LF32	
Maximum vacuum (mbar abs.)	105 30		0		
Maximum flow rate (l/min)	20				
Ø suction tubing (mm)	8				
Dimensions W x D x H (mm)	335 x 230 x 450	335 x 230 x 400	335 x 230 x 450	335 x 230 x 400	
Cat. No.	886131	886129	886009	886132	
€	NC -	NC -	NC -	NC -	

Accessories

CatNo.	Description	€
886141	Lafil 300 filter base only	NC -
886010	Lafil 400 filter base only	NC -



