Filtration System for Suspended Solid Test



- No air pollution, maintenance free Rocker 300 - LF 30 - SS utilizes piston pump requiring no lubricant and regular maintenance.
- The patented spin-lock design The filter holder can be connected with waste bottle by patented spin-lock connection (M381450) giving a fast and stable installation without clamp.

Overflow protection

The waste bottle has a built-in overflow protection which keeps the fitrate from overflowing into the pump when waste bottle is full.

Ideal package

The complete set of Rocker 300 -LF 30 - SS offers a total solution for suspended solid test.

Two-Year Warranty

Applications

Suspended Solid Test

Ordering Information

167307-11(22)

Rocker 300 - LF 30 - SS, Vacuum Filtration System includes,

- * Rocker 300, Vacuum Pump
- * LF 30, Filtration Set
- * Glass Fiber Filter, 47mm, 1 μm , 100/PK

* Silicone Tube (1m)



Rocker 300 - LF 30 - SS



Specification

Model	Rocker 300 - LF 30 - SS	
Voltage / Freq.	110V/60Hz	220V/50Hz
Max. flow rate	23 l/min	20 l/min
Max. vacuum	Ultimate 105 mbar (27 inHg)	
Capacity	Funnel : 300 ml, Waste bottle : 1200 ml	
Filter diameter	47 mm / 50 mm	
Effective filtration area	12.5 cm ²	
Hose barb	5/16 inch (8 mm)	
Part	Material	
Funnel	PES	
Waste bottle	PC	
Support base	PP	
Funnel lid	PP	
Overflow protection	PP	
Filter	Glass Fiber Discs, 47mm,1 μm , 100/PK	

