Filtration Collocations V300SS



Features

- > Wide range of pumps and filtration flasks
- > High quality components
- > Quick filtration results
- > Easily exchangeable elements

Application Areas

- > Suspended solids measurement
- > HPLC
- > Gas chromatography
- > AA micro-analysis
- > Mobile phase decontamination
- > Food and beverages industry
- > Pharma industry



Product	Features	Components	Application Areas
	Modular design	Oil-free vacuum pump	
V300SS	Flame-sterilizable	VF2 filtration flask set	Microbiological detection
	Spin-Lock system	Dragon 100 lab burner	All kinds of liquid filtration
Environmental friendly		High-pressure resistant tube	
	Maintenance-free	Fiberglass filter membranes (47mm / 0.1 μm)	
	Low noise	PTFE disc filter	
	Added filters for enhanced pump longevity		

Specifications

Model	V300SS
Flow Rate of the Pump(I/min)	17 l/min
Ultimate Vacuum(mbar)	150 mbar
Filtration Glass Set	VF2
Suction Bottle Capacity(ml)	1000 ml
Filter Diameter(mm)	47/50 mm
Filter Flask Capacity(ml) Filter Flask Material	100 ml (Stainless Steel Filter Cup)
Effective Filtration Area(cm²)	9.6 cm ²
Outlet Connector(mm)	8 mm
Order No.	167303

1 A /	$I \subset C \cap I$		
W	[(¬(¬⊢]	NS Gml	ΛН
v v	IUULI	NO CITIE	JH

Gässlesweg 22-24, 75334 Straubenhardt, Germany

Tel.: 0049 7248 4529088

WIGGENS China

Room 303, Hall C, Office Building M8, No.1 Jiuxianqiao East Road,

Chaoyang District, Beijing 100015, China

Tel: +86 400-809-2068

Fax: +86 400-809-2068-112

Email: info@ wiggens.com service@wiggens.com

Website: www.wiggens.com