

# E L E C T R I C ASPIRATOR



## VE - 11 Electric Aspirator

Saving water, Saving cost  
Application for filtration, distillation, rotary vacuum evaporator  
Options for better performance - plastic aspirator, vacuum regulator, cooling coil  
Durable and convenient design

*labkorea*

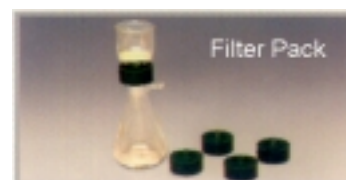
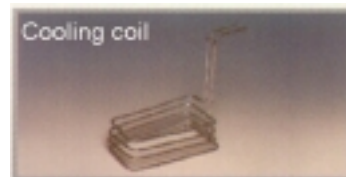
# E L E C T R I C ASPIRATOR

**S**aving water, Saving cost - You can save water and cost because it is not necessary to flow tap water in the lab. Continuously.

**W**ith hydraulic pressure obtained by use of motor pump and check valve protecting against upstream, you can use for applications of filtration, distillation, rotary vacuum evaporator.

**O**ptions for better performance - Plastic aspirator, vacuum regulator, cooling coil. There are options for better performance as a plastic aspirator made of acid-resistant material, a vacuum regulator for precise vacuum gauge and a cooling coil for preventing from reducing vacuum effect by increasing temperature of water in the bath.

**D**urable and convenient design - Made of polypropylene bath is durable and drain cock is useful for drain water in the bath.



Vacuum regulator

## Specification

<b>Model</b>		<b>VE-11</b>
Pump capacity		18L/min x 2ea
Bath capacity		9.5 L
Motor power		150 W
Material	Bath	Polypropylene
	Aspirator	Metal 2ea or plastic 2ea
Size	Bath(W x D x H)	298 x 210 x 227 mm
	Overall(W x D x H)	330 x 265 x 390 mm
	Absorption nozzle	9.5Φ x 2ea
	Overflow nozzle	17Φ
Safety		Fuse
Electric Requirements		AC220V, 60Hz, or AC110V, 50/60Hz
Power consumption		0.7A/ AC220V or 1.4A/ AC110V
Weight(Net)		5.7Kg

*labkorea*