

# **Electrical Aspirator Pump**

# Portable dual-channel, water-jet aspirator pump.

VE-11 creates a vacuum using an aspirator pump that is dependent on the vapor pressure of water. Ideal for rotary vacuum evaporators, decompressing distillatories, vacuum dryers, and vacuum filtering units.

### Features

Built-in circulating pump and water tank makes this unit portable and eliminates water waste.

Circulating pump continuously forces water quietly across a set of aspirators, and therefore clean and efficient.

Included (2) metal aspirators to create a vacuum with a built-in check valve to prevent backflow of water into the aspirator pump.

Submerged parts: 304 stainless steel, polypropylene silicone, and nickel-coated brass.

Tank features a drain port and spigot for easy water changes

Unlike other vacuum pumps the VE-11 can suck a little bit of solvent. (water)

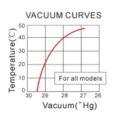


## Included Accessories

Tank / Aspirating pump / Tank closure.

Two aspirators.

Two ø6mm (0.02') silicone rubber tube 20cm (0.7 ft) in length and an additional ø6mm (0.02') silicone rubber tube 100cm (3.3 ft)in length.



# VE-11 with optional vacuum gauge / regulator

## Specifications & Ordering Information

Model		VE-11	
Flow Rate		Max. Flow Rate	
Water Tank Capacity(L)		9.5 L	
Motor Power(W)		150 W	
Material (Water Tank)		Polypropylene	
Dimensions	Water Tank(WxDxH)	298 x 210 x 227	
	Case(WxDxH)	330 x 265 x 390	
	Absorption nozzle	9.5 Ø x 2	
	Overflow nozzle	17 Ø	
Safety Devices		Fuse, check valve, overheat protection	
Weight (kg)		5.7	
Order No.		900701	

**Application Area** 

Filtration Distillation Rotary evaporation



Vacuum Gauge / Regulato

#### **Optional Accessories**

Vacuum gauge / regulator: to monitor and control the vacuum pressure. (between 0.0267~0.0998MPa / 7.9~29.5" Hg) Cooling coil: to prevent vacuum from decreasing due to temperature increase.

### Accessories

Description	Order No.
Vacuum Gauge / Regulator	900701-1
VC-10 Cooling Coil	900701-2
ET-02 Aspirator	900701-3





VC-10 Cooling Coil

ET-02 Aspirator