

Electric Aspirator HS-3000



(HS-3000)

OPTIONAL ACCESSORIES



Vacuum gauge
with regulator



Cooling Coil
(SUS)



Cooling Coil
(Copper)

[Feature]

Excessive consumption of water may be reduced that can happen when city piped water is used. Utilizing water pressure gained by motor pump, two Aspirator can be installed.

By preventing reflux, vacuum filtration and vacuum distillation are possible.

Applicable to rotary vacuum evaporator.

Cooling coil may be installed to prevent loss of vacuum effect due to rise in temperature of water(option).

Vacuum controller may be equipped for checking degree of vacuum status during operation.

Bath made of polypropylene is strong and lasts long.

[Specification]

Model	HS-3000
Aspirators	Metal×2pcs
Discharge quantity	18ℓ /min×2
Water tank	13ℓ /Polypropylene
Circulation pump	Output 150W
Suction inlets	Quick junction Ø-10mm×2pcs
Water drain	Ø-12mm
Over flow	Ø-18mm
Overall dimension	380×265×360(W×D×H)mm
Weight	Approx. 7kg
Power supply	AC 220V, 50/60Hz, 0.7A