

Rotary Evaporator HS-2005S-N(CE)

- Dimension(W×D×H) : 730×410×630mm
- Power source : AC 220V 50/60Hz 2,5A
- Weight : 19,5kg
- Distinguished Features
 - 6 different types of flasks are attachable (from 50ml to 3000ml)
 - Digital speed control
 - Digital R.P.M Display / Speed control range : 20~280 R.P.M
 - Slant type condenser
 - Digital interior temperature measure and display
(It catches the temperature changes caused by the interior pressure drops)
 - Motorized UP- DOWN control switch
 - Easy to utilize standard distillation solution

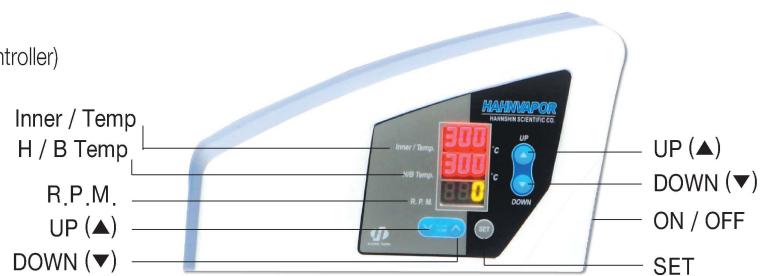
Included Water bath HS-3001(PTFE coating)

- Heater : 1000W / Bath Material : SUS304 / Weight : 2,8kg
- Bath Dimension(ϕ ×H)mm : 245×120(Capacity:4,3ℓ)
- Required Power Source : AC 220V 50/60Hz 3,5A
- Distinguished Features
 - If the amount of water goes down under the certain threshold in the heating bath, the system automatically turns off its power for the safety purpose
 - Temp. Control range : Amb.~180℃
 - Temp. Setting/Display : Digital control(controlled by the main controller)
- ※ Double jacketed bath body (Safe to touch)

Utility model & Design patent registered



Operating panel



Rotary Evaporator HS-2005V-N(CE)

- Dimension(W×D×H) : 620×410×870mm
- Power source : AC 220V 50/60Hz 2,5A
- Weight : 19,5kg
- Distinguished Features
 - 6 different types of flasks are attachable (from 50ml to 3000ml)
 - Digital speed control
 - Digital R.P.M Display / Speed control range : 20~280 R.P.M
 - Vertical type condenser
 - Digital interior temperature measure and display
(It catches the temperature changes caused by the interior pressure drops)
 - Motorized UP- DOWN control switch
 - Easy to utilize standard distillation solution

Included Water bath HS-3001(PTFE coating)

- Heater : 1000W / Bath Material : SUS304 / Weight : 2,8kg
- Bath Dimension(ϕ ×H)mm : 245×120(Capacity:4,3ℓ)
- Required Power Source : AC 220V 50/60Hz 3,5A
- Distinguished Features
 - If the amount of water goes down under the certain threshold in the heating bath, the system automatically turns off its power for the safety purpose
 - Temp. Control range : Amb.~180℃
 - Temp. Setting/Display : Digital control(controlled by the main controller)
- ※ Double jacketed bath body (Safe to touch)

Utility model & Design patent registered

