

Atom Transcapsule[®] V-707

Transport Incubator



medical
sales &
service

A compact transport incubator with superior maneuverability

Three kinds of power sources

The AC power source, the battery power source (Power Pack), and the external DC power source can be used.

The double-wall hood

The infant's heat loss due to radiation is minimized.

The electrostatic filter

The air introduced into the incubator is purified to maintain a clean environment.

Skin temperature monitoring

The infant's skin temperature monitoring during transport is available.

The illumination lamp

The white LED for High-intensity and electricity-saving.



Hi-Low Stand

SPECIFICATIONS

Atom Transcapsule® V-707 with Power Pack

Power requirements	AC power source : Customer-specified (Power consumption : 220VA) Power pack : DC12V External DC power source : DC12V, 10A
Temperature	Incubator air temperature setting range : 23.0~38.0°C in 0.1°C increments Incubator air temperature display range : 20.0~42.0°C in 0.1°C increments Skin temperature display range : 30.0~42.0°C in 0.1°C increments
Heater output indication	0~100 (in 10 levels)
Alarms	High temperature, Set point, Power failure, Fan, System failure, Silence
Alerts	Skin temperature probe, Low voltage
Dimensions	Main body : 95 (W) × 44 (D) × 42 (H) cm Mattress : 56 (W) × 28 (D) × 2 (T) cm Power pack : 29 (W) × 17.5 (D) × 25 (H) cm
Weight	Main body : Approx. 17kg Power pack : Approx. 13kg
Accessories	Skin temperature probe..... 1 Main body fixing band..... 2 Infant restraining strap..... 3 Access port cover (for the semi-iris access port)..... 2 Pneumoclean (air filter)..... 1 Dust cover..... 1

Hi-Low Stand for V-707

Dimensions	100 (W) × 45 (D) × 48~80 (H) cm
Weight	Approx. 28kg

OPTION

I.V Pole for V-707

Maximum load : Approx. 3kg

