

Model: HD-EQU001

TABLE-TYPE CENTRIFUGE

Main Power	220V ± 10%, 50Hz
Max Speed	5000r/min
Max. RCF	3130xg
Head type	Fixed angle rotor 45°
Power Input	120VA
Power Output	40W
Capacity	15ml x 8
Time Range	0-30min
Weight	15.5kg
Measurement Regulation	310(w) x 340(d) x 265(h)mm step



Model: HD-EQU002

TABLE-TYPE CENTRIFUGE

Main Power	220V ± 10%, 50Hz
Max Speed	4000r/min
Max.RCF:	2130xg
Head type	Fixed angle rotor 45°
Power Input	120VA
Power Output	40W
Capacity	20ml x 12
Time Range	0-30mm
Weight	12kg
Measurement Regulation	250(w) x 333(d) x 270(h)mm step



Model: HD-EQU003

TABLE-TYPE CENTRIFUGE

Main Power	220V ± 10%, 50Hz
Max Speed	4000r/min
Max.RCF	1790xg
Head type	Fixed angle rotor 45°
Power Input	75VA
Power Output	25W
Capacity	20ml x 6
Time Range	0-30mm
Weight	4.8kg
Measurement Regulation	250(φ) x 270(h)mm step



Model: HD-EQU004
CHILDREN ABSORB PHLEGM UNIT

Features:

1. A non-lubricant pump is adopted in the unit, preventing the environment from pollution by oil mist
2. Never produces positive pressure, thus assuring safe and reliable application.
3. Unique designed regulating valve, minimizing the output flow loss.
4. Compact in size, easy to carry and simple operation.

Specifications:

Max Vacuum: $\geq 0.07\text{Mpa}(525\text{mmHg})$
Flow rate: $\geq 10\text{L}/\text{min}$
Noise: $\leq 55\text{dB(A)}$
Storage bottle: 1000ml
Power supply: AC220V $\pm 10\%$, 50Hz
Input: 110VA
GW: 8.5kg
Dimension: 37cmx28cmx35cm



Model: HD-EQU005
PEDAL SUCTION APPARATUS

Specifications:

Max Vacuum: $\geq 0.08\text{MPa}(600\text{mmHg})$
Storage bottle: 1000ml
Fall of vacuum when sealed: $\leq 0.005\text{MPa}(38\text{mmHg})/10\text{min}$
Indication range of vacuum meter: 0~ -0.1MPa (0~-760mmHg)
GW: 5.8kg
Dimension: 39cmx28cmx33cm

**Model:HD-EQU006****ELECTRIC SUCTION APPARATUS****Features:**

- 1.Efficient single rotor vacuum pump with oil impregnated vanes capable of producing a vacuum higher than 0.09MPa (–680mmHg). And a suction flow more than 20L/min.
- 2.Twin 5000ml glass collection bottles to collect the sucked liquid, each of them calibrated in 100ml steps up.
- 3.Adjuster knob to regulate the precision vacuum gauge of the desired vacuum gauge of the desired vacuum level from 0.02 to 0.09Mpa(–150~–680mmHg).
- 4.No difficulty near or remote control as both hand switch and foot–switch installed in parallel.
- 5.Ease in moving and storing by the casters and the carrying handle.
- 6.Stability and durability. The unit is assured of long trouble–freeservice.

Specifications:

Max Vacuum: ± 0.09 MPa(680mmHg)

Flow rate: + 20L/min (in pump exit: ± 30 L/min)

Storage bottles: 2500mlx2

Power supply: AC220V $\pm 10\%$, 50Hz

Input: 280VA

GW: 19.5kg

Dimension: 38cmx37cmx48cm

**Model: HD-EQU007**

COLD LIGHT OPERATION LAMP
WITH ONE REFLECTOR

Luminance: $\geq 12000\text{Lx}$

Color Temperature: $3000 \pm 500\text{k}$

Mains Voltage: $220\text{V} \pm 22\text{V}$ $50\text{Hz} \pm 1\text{Hz}$

Rated Voltage of Bulb: 24V

Rated Power of Bulb : 25W

**Model: HD-EQU008**

SHADOWLESS OPERATION LAMP
WITH 4 REFLECTORS

Luminance: $\geq 40000\text{Lx}$ OR $\geq 24000\text{Lx}$

Color Temperature: $4000 \pm 500\text{K}$

Mains Voltage: $220\text{V} \pm 22\text{V}$ $50\text{Hz} \pm 1\text{Hz}$

Rated Voltage of Bulb: 24V

Rated Power of Bulb: 25W

**Model: HD-EQU009**

SHADOWLESS OPERATION LAMP
WITH 9 REFLECTORS

Luminance: $\geq 90000\text{Lx}$ OR $\geq 54000\text{Lx}$

Color Temperature: $4000 \pm 500\text{K}$

Mains Voltage: $220\text{V} \pm 22\text{V}$ $50\text{Hz} \pm 1\text{Hz}$

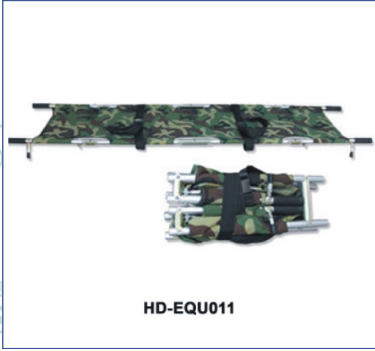
Rated Voltage of Bulb: 24V

Rated Power of Bulb: 25W

**Model: HD-EQU010**

Double folding stretcher

High-strength Aluminum alloy and Oxford Leather

**Model: HD-EQU011**

Quarter folding stretcher

High-strength Aluminum alloy and Oxford Leather

**Model: HD-EQU013**

Multifunctional Saving Stretcher



Model: HD-EQU014

Semi Automatic-in Stretcher



Model: HD-EQU016

Stair Stretcher



A Base With Steel, Stainless Pole B Base with steel, stainless pole C Base with painting steel, stainless pole



D Base with ABS plastic, stainless pole. E Base with ABS plastic, aluminum alloy pole



01 Base with stainless (22")



02 Base with stainless (22")



03 Base with ABS plastic (22")



04 Base with steel painted (22")



C-01 (φ 50,60mm) Aluminum Alloy



C-03 (φ 50,60mm) PA/PU



C-04 (φ 50,60mm) PA/PU



C-05 (φ 50,60mm) PA/PU

Model: HD-EQU017

I.V. Stand



Model: HD-EQU018

Patrol bed both

Stainless steel bed head

Painted wooden board

Plastic sprayed bedstead

Shoe rack and horizontal guardrail

Size: 210cm x 91cm



Model: HD-EQU020

Examination Couch (Stainless steel)



Model: HD-EQU021

Examination Couch (Steel Tube)



Model: HD-EQU022

Examination Couch (Stainless Steel)

**Model: HD-EQU023**

Examination Couch (Steel Tube)

**Model: HD-EQU024**

HEALTH SCALE

Max.weight:160kg or 200kg

Scale division(d):100g

Height range to be measured: 75–200cm

Min.value of height per division: 0.5cm

Size of packing box: 1480x510x155mm

Load platform area(LxW): 375x275mm

Measurement(LxWxH): 530x275x1485mm

**Model: HD-EQU025**

Body-WEIGHT SCALE

Maximum Weight:120kgs.

Sub-divisions of the Weighing Dial:0.5kg

Height Measuring Range:70-190cm.(27 1/2-74 3/4in)

Sub-divisions of graduation:0.5cm

Size of platform(LxW):375x275mm

Overall Dimensions(LxWxH):695x286x930mm

**Model: HD-EQU026**

Bathroom Scale

Material: Iron+PVC

Capacity: 125kg/275lb

Division: 1kg/2 lb

Net Size: 26x25.5x5cm

Different appearance available

**Model: HD-EQU027**

Baby Scale

Max. weighing: 10kg

Min. value per division: 0.05kg

Size of packing box: 575x285x300mm

Load platform area (LxW): 545x270mm

Measurement (LxWxH): 545x290x330mm

**Model: HD-EQU029**

Electronic Baby Scale

Max weighing: 20kg

Min weighing: 200g

Division: 10g/0.5oz

Display: 5 digital LCD

Power: 6F22ND 9V

Height range to be measured for baby: 0-56cm

Min. value of height per division: 1mm

**Model: HD-EQU030**

Medical Oxygen Supply Instruments with a trolley

Volume:

Steel cylinder: 10L

Aluminum cylinder: 10L

Pressure : 15MPa

Output Pressure: 0.2–0.3MPa

**Model: HD-EQU031**

Medical cylinder

Technical parameters:

Materials: aluminum alloy, seamless steel pipe

The application of gas: oxygen, air, nitrous oxide, carbon dioxide, nitrogen, acetylene gas, etc.

Capacity: 1–40L (special custom specifications)

Working pressure: 15MPa

Valve interface: customer specified

Standard cylinders: GB5099/EN1964/ISO9809/JISB8241/

DOT3AA/GB17258/ISO11439/CCS (customer specified)