







www.fofomedical.com

Foshan Hongfeng Co.,Ltd

Address: No.4 Leqiang Road, Leping Sanshui,Foshan,528100,GuangDong,China Tel: 0757-88791710 ext 888 / 0592-2097262 Email: fofo@fofmedical.com Mob: +86 13055506651 www.fofomedical.com







Foshan Hongfeng Co., Ltd

V.2025

<image>

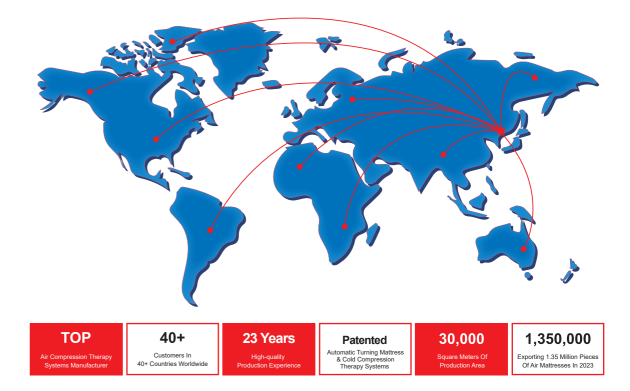
Foshan Hongfeng Co., Ltd mainly produces medical rehabilitation products, specializing in the design and manufacture of medical air mattresses, water mattresses, air compression therapy machines, compressor nebulizers, suction machines, oxygen concentrators, blood pressure monitors, air cushions and other rehabilitation products. Foshan HongFeng has over 20 years of experience in making high-frequency products. Our mattress high frequency machines are 225KW, and are the most technologically advanced, energy-efficient and low-carbon machines in Mainland China. There are over 360 workers in the group. Our company has strong R & D capabilities, from mold design and manufacturing to software research and development, high-frequency product design and manufacturing are all completed internally, and quality control meets European and American requirements.

Our products have been approved by FDA, 510K, ISO and CE. The sales team's languages include English, Russian, Spanish, Portuguese, and Japanese. We have exported to the USA, Europe, Asia, the Middle East, and many other countries in the world. We have earned a great reputation in our industry amongst our customers and peers. We sincerely hope we can build a stable business relationship with you and welcome you to visit our factory. We guarantee high-quality products, competitive prices, prompt delivery schedules and reliable services.













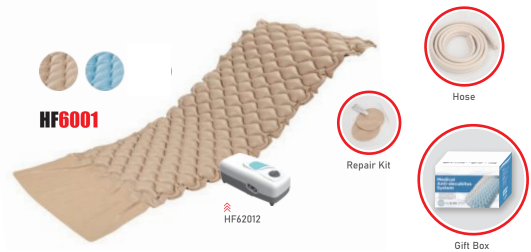


^	mte	ents

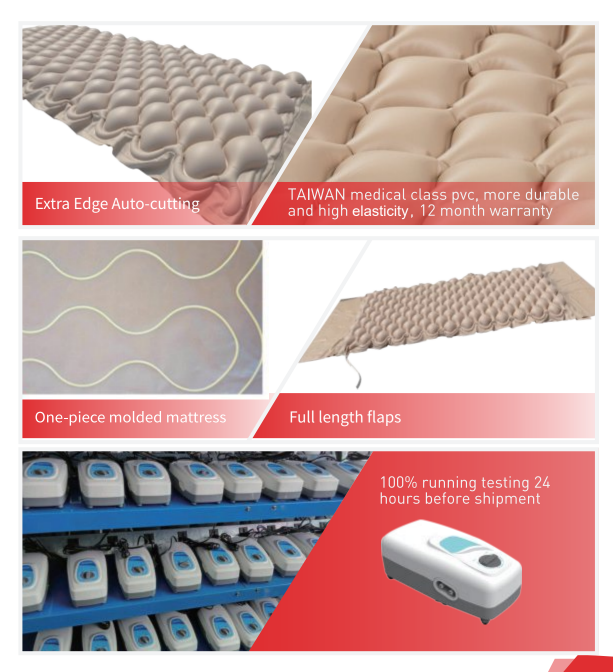
Page	01 - 04
Page	05 - 18
Page	19- 22
Page	23 - 34
Page	35 - 36
Page	37 - 48
	Page Page Page Page

2.5" Bubble Medical Air Mattress

Low Noise Pump with 18 Months Warranty SGS Approved Fire Retardant Taiwan Nanya PVC



Pump	Pad
ltem: HF62012	ltem: HF6001
Power Supply: 110V/220V, 50-60Hz	Size: 200cm(L) x 90cm(W) x 7.0cm(H) [Standard Size]
	190cm(L) x 82cm(W) x 7.0cm(H) [Economic Size]
Air Output: 5-7 liter/min.	130 Bubbles with End Flaps/100 Bubbles
Pressure Range: 30mmHg-110mmHg	Accessories: Repair Kit, Hose
Cycle Time: 12mins	Material: Medical Class Taiwan Nanya PVC K80
Power Consumption: 7W Fuse: 1A	PVC Thickness: 0.3mm
Size: 23.5cm(L) x 13cm(W) x 9.5cm(H)	Color: Beige, Blue
Weight: 0.8kg	Mattress Weight: 1.8-2.1kg
Packing: 20GP 3228pcs/40GP 6400pcs/40HQ 7722pcs	Weight Capacity: 135kg



2.5" Ventilation Bubble Air Mattress

Silent Aluminum Motor with 2 Years Warranty CPC Connector/Outside Fuse/Air Filter Included





Pump	Pad
ltem: HF601	ltem: HF6001V
Power Supply: 110V/220V, 50-60Hz	Size: 200cm(L) x 90cm(W)x 7.0cm(H)
Air Output: 6-8 liter/min.	130 Bubble with End Flaps; Ventilating
Pressure Range: 30mmHg-110mmHg	Accessories: Repair Kit, 1.5M Hose
Cycle Time: 12mins	Material: Medical Class Taiwan Nanya PVC K80
Power Consumption: 7W Fuse: 1A	PVC Thickness: 0.3mm
Size: 27.3cm(L) x 13.5cm(W) x 9cm(H)	Color: Beige, Blue
Weight: 1.3kg	Mattress Weight: 1.8-2.1kg
Packing: 20GP 2940pcs/ 40GP 5880pcs/ 40HQ 7114pcs	Weight Capacity: 135kg



External fuse is easy to change

CPC connector can hold air inside when there is no power



The Aluminum pump compressor has excellent heat control and is extremely silent when running, which extends the lifetime of the pump

One-Piece Tubular Bedsore Prevention Mattress

Low-Noise Pump with 18 Months Warranty









Specifications:

Size: 240cm x 97cm (mould)

Material: Medical PVC, 0.32mm thickness

Fire Retardant Material

Pump

Cycle Time: 12mins

Air Output: 5-7 liter/min.

Pressure Range: 30mmHg-110 mmHg

Electrical Power Supply: 220-240 Volts

Protection Against Class II Electric Shocks

Warranty: 12months

Weight Capacity: 135kg

3D TPU Overlapping Tubular Bedsore Prevention Mattress



Pump	Mattress
Item: HF608-A	Item: HF6003D
Power Supply: 110V/220V, 50-60Hz	Standard Size: 195cm(L) x 90cm(W) x 9cm(H)
Air Output: 6-8 liter/min.	22 Air Cells
Pressure Range:30mmHg-110mmHg	Top Cover: Nylon PU 100% Liquid Proof
Cycle Time: 12mins	Air Cells: Medical Grade TPU Film
Power Consumption: 7W Fuse: 1A	AB Zones Alternating Pressure Relief
Size: 27.3cm(L) x 13.5cm(W) x 9cm(H)	Mattress Weight: 5.5-6.5 kg
Weight: 1.6kg	Weight Capacity: 145kg

Middle Risk Class II Tubular Medical Air Mattress

Top Quality Aluminum Pump 2 Years Warranty CPC Connector/External Fuse /AB or ABC Alternating Optional



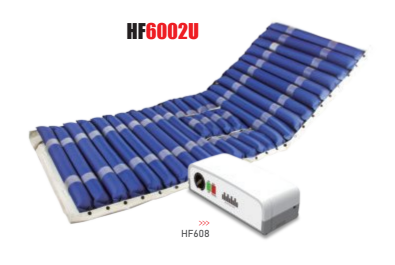
CPR&PU Cover

Specifications:

Pump	Mattress
Item: HF601	Item: HF6002
Power Supply: 110V/220V, 50-60Hz	Standard Size: 200cm(L) x 90cm(W) x 11.5cm(H)
Air Output: 6-8 liter/min.	18 Air Cells
Pressure Range: 30mmHg-110mmHg	Top Cover: Nylon PU with Buttons
Cycle Time: 12mins	Air Cells: Medical Class Taiwanese Nylon PVC
Power Consumption: 7W Fuse:1A	Bottom: Welding Tarpaulin
Size: 27.3cm(L) x 13.5cm(W) x 9cm(H)	Mattress Weight : 5.5-6.5kg
Weight: 1.6kg	Weight Capacity: 145kg

Tubular Air Mattress with Urine Door

Low Noise Adjustable Air Pump Removable Urine Door/Flaps





Individual Cells



Removable door for urine

Pump	Mattress
Item: HF608	Item: HF6002U
Power Supply: 110V/220V, 50-60Hz	Standard Size: 200cm(L) x 90cm(W) x 11.5cm(H);
Air Output: 6-8 liter/min.	18 Air Cells
Pressure Range: 30mmHg-110mmHg	Top Cover: Nylon PU with Buttons
Cycle Time: 12mins	Air Cells: Medical Class Taiwanese Nylon PVC
Power Consumption: 7W Fuse:1A	Bottom: Welding Tarpaulin
Size: 27.3cm(L) x 13.5cm(W) x 9cm(H)	Mattress Weight : 5.5-6.5kg
Weight: 1.5kg	Weight Capacity: 145kg

5" Fire Retardant PVC 17 Cells Tubular Mattress

Ventilated, Fire Retard SGS Approved Material, 100% Waterproof Base Cover/Fully Welding Seams/No Stitching

HF6002-17P

Specifications:

Pump	Mattress
Item: HF62012	Item: HF6002-17P
Power Supply: 110V/220V, 50-60Hz	Standard Size: 190cm(L) x 85cm(W) x 11.5cm(H) ;
Air Output: 5-7 liter/min.	17 Air Cells
Pressure Range: 30mmHg-110mmHg	Top Cover: Nylon PU with Buttons (optional)
Cycle Time: 10-12mins	Air Cells: Medical Class Taiwanese PVC0.4
Power Consumption: 7W	Bottom: Welding Tarpaulin
Size: 23.5cm(L) x 13cm(W) x 9.5cm(H)	Mattress Weight : 5-5.5 kg
Weight: 1.4kg	Weight Capacity: 145kg

Fire Retardant PVC 22 Cells Tubular Mattress

Ventilated, Fire Retard SGS Aapproved Material, 100% Waterproof Base Cover/Fully Welding Seams/No Stitching

HF6002-22P



Pump	Mattress
Item: HF-A	Item: HF6002-22P
Power Supply: 110V/220V, 50-60Hz	Standard Size: 186cm(L) x 80cm(W) x 8.5cm(H)
Air Output: 5-7 liter/min.	Air Cells: 22 cells
Pressure Range: 30mmHg-110mmHg	Top Cover: Nylon PU with Buttons (optional)
Cycle Time: 10-12mins	Air Cells: Medical Class Taiwanese PVC0.4
Power Consumption: 7W	Bottom: Tarpaulin
Size: 22.5cm(L) x 10.5cm(W) x 7.5cm(H)	Mattress Weight : 3.8-4.2kg
Weight: 1.1kg	Weight Capacity: 135kg

Hospital Class II 5" Tubular Air Mattress

Silent Aluminum Pump/Static Model/Alarm CPC Connector/External Fuse/Filter AB or ABC Alternating Optional



Specifications:

Pump	Mattress
Item: HF608	Item: HF6005
Power Supply: 110V/220V, 50-60Hz	Standard Size: 80"(L) x 32"-36"(W)
Air Output: 6-8 liter/min.	4.5"18 Cells; 200cm(L) x 90cm(W) x 11.5cm(H)
Pressure Range: 30mmHg-110mmHg	Top Cover: Nylon PU/Strength
Cycle Time: 12mins	Air Cells: Nylon PVC/TPU
Power Consumption: 7W Fuse:1A	Bottom: Tarpaulin/Nylon PU
Size: 27.3cm(L) x 13.5cm(W) x 9cm(H)	Mattress Weight: 5.5-6.5 kg
Weight: 1.6kg	Weight Capacity: 145 kg

Hospital 5"+ 3" Foam Base Mattress Replacement

Digital Aluminum Pump System/Auto Pressure Control 100% Waterproof Seam-Sealed Stretch PU Cover



Touch Panel

Item:HF6006

- 5" Air Cells with 3" foam pocket, can insert the foam inside
- Mattress Size: 80"(L) X 36"(W) x 5"(H) cell+3" foam
- 200cm(L) x 90cm(W) x 20.5cm(H) • Material:
- Taiwan Nanya Nylon TPU Air Cells Welded Stretch PU Cover, Full Zipper Tarpaulin/Nylon Pu Bottom
- Maximum Weight Limit: 180kg
- Advantages:
 Waterproof Cover
 Medical Class TPU Material
 Pillow Function
 Bottom Foam Replacement
 Ventilation Option
 Easyturn CPR for Rapid Deflation
- Visual and Audible Alarms for Patient Safety

Item:HF609

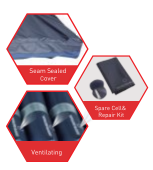
- Pump Size: 27.3cm(L) x 13.5cm(W) x 9cm(H)
- Function: Static with Auto-Return, Sitting, Alarm, Lock
- Air Output: 6-8 liter/min
- Pressure Range: 20mmHg-50mmHg
- Cycle Time: 12 mins
- Power Consumption: 7W Fuse: 1A
- AB or ABC Alternating Option
- CPC Connector
- External, Easy Replacement Pump, Air Filters and Fuse
- Automatically Adjusts to the Patients Weight
- Silent Aluminum Compressor Pump at Optimum
- Support Pressures

Hospital ICU 8" Low Air Loss Air Mattress Replacement

Digital Aluminum Pump System/Auto Pressure Control, Static Mode, Sitting Mode, Alarm/Lock

HF6008P-1







Item:HF6008-1

- 8" Full Height Cell, 20 Air Cells, Dimensions: 200cm(L) x 85cm(W) x 20.5cm(H)
- Static Layer for Safety Protection
- PU Top Cover 100% Liquid Proof
- Blue PVC Film Air Cells One Time Mould
- 4 Sided Zipper
- AB/ ABC Alternating Pressure Relief
- Top 1-3 Air Cell Pillow Function
- 4 Side Handles, Bottom 3 Pairs Loops
- 4-11 Air Cells Ventilation
- CPR for Quick Relase During Emergency

Item:HF800

- AB/ABC Alternating with Aluminum 6-8L Air Pump
- Power Failure and Low Pressure Visible / Audio Alarm
- Lock/Mute Fuction
- Auto-Weight Control According to Patient's Weight Settings up to 180Kgs
- Static Nursing Mode, 30 mins back to Alternating
- Sitting Position Provides more support
- CPC Quick Connecter and Detachable 4M Wire
- Dimensions: 27.3cm(L) x 13.5cm(W) x 9cm(H)

Hospital ICU 8" Air Mattress Replacement

Digital Aluminum Pump System/Auto Pressure Control, Static Mode, Sitting Mode, Alarm/Lock



Item:HF6008

- 8" Full Height Cell, 19 Air Cells,
- Dimension: 200cm(L) x 80~90cm(W) x 20.5cm(H)
- Static Bottom Layer for Safty Pretect
- Crib 5 Fire Retard Strech PU Top Cover 100% Welding Seams Liquid Proof
- TPU Coated Air Cells, 3D Designs
- 4 sided zipper
- 1 in 3 ABC Alternating Pressure Relief Supporting Patient Weight 67% Instead of 50%
- Top 1-3 Air Cell Pillow Function
- 4 Side Handles, Botom 3 Pairs Loops
- 4-11 Air Cells Ventilation
- CPR for Quick Relase During Emergency
- Optional: Rectangle Air Cells

Item:HF806

- 1-3 Alternating with Aluminum Single/ Dual Air Pump
- 10/15/20/25 mins Single Time Circle
- Power Failure and Low Pressure Visible / Audio Alarm
 Lock/Mute Fuction
- Auto-Weight Control According to Patient's Weight Settings up to 180Kgs
- Static Nursing Mode, 30 mins back to Alternating
- Sitting Position Provides More Support
- Max Pressure Mode
- CPC Quick Connecter and Detachable 4.5M Wire
 Remote Control
- Dimensions: 34.5cm(L) x 19cm(W) x 14.5cm(H)

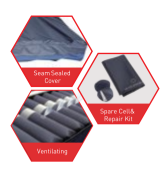
Certificate for HF806 Pump, Mattress as B- part for Pump : IEC60601-1, 60601-2, and 60601-11

Bariatric 42-54" ABC Alternating Pressure Mattress

Dual Pump for Heavy Patient Support up to 450kgs Auto Weight Comfort Mode

HF6008ABC







Item: HF6008ABC

- 9" Full Height Cell, 21 Air Cells, Dimensions: 200cm(L) x 106~138cm(W) x 23.5cm(H)
- Foam Base for Safety Protection
- Quilted PU Top Cover
- Durable Rectangular Air Cells
- 4 Sided Zipper
- ABC Alternating Pressure Relief up to 67% Instead of 50%
- Top 1-3 Air Cell Pillow Function
- 4 Side Handles, Bottom 3 Pairs loops
- CPR for Quick Relase During Emergency
- Weight Capcity: 280-450kgs

Item:HF806

- ABC Alternating with Dual Air Pump
- Power Failure and Low Pressure Visible / Audio Alarm
- Lock/Mute Fuction
- Auto-Weight Control
- Static Nursing Mode, 30 mins back to Alternating
- Sitting Position Provides More Support
- CPC Quick Connecter and Detachable 4M Wire
- Dimensions: 34.5cm(L) x 19cm(W) x 14.5cm(H)

8" Turning Mattress for Multi-Functional Automatic Rotation











FEATURES AND BENEFITS

- Lateral Rotation Angle Adjustable: 15° and 45°
- 21cm High Cells for Professional Hospital Environments
- Raised Side Perimeter Air Bolsters Mitigate Accidental Patient Roll-outs, and Reduce the Risk of Entrapment. (Rounded and Triangular Rails Optional)
- TPU Material
- Remote Control, Simple Operation and Wide Applicability Audio/Visual Low Pressure Alarm
- Audio/Visuallow Pressure Alarm
- Static Function for Safe and Easy Transfer.
- LED Display Full Touch Panel
- 12/18/24mins Alternating Cycle.

Item:HF808 8"

- Pump Size: 28cm(L) x 10cm(W) x 16.5cm(H)
- Minimum Weight Limit: No Minimum
- Maximum Weight Limit: 180kg
- Mattress Size: 200cm(L) x 90cm(W) x 21cm(H)
- Material: TPU Film / Nylon TPU for Air Cells, Stretch PVC
- Cover, Bottom Tarpaulin/Nylon PU



5" Turning Mattress for Anti-Bedsore & Pressure Ulcer Prevention



FEATURES AND BENEFITS

- 6 Independent Automatic Areas.
 Combines Head up, Feet up, Lateral Rotation, Low Air Loss and Alternating Pressure in One Mattress System.
- 11.5cm Cell Height, Compact Size, Quick and Easy Installation for Simpler Environments
- TPU Material
- Remote Control, Simple Operation and Wide Applicability
- Audio/Visual Low Pressure Alarm
- Static Function for Safe and Easy Transfer.
- LED Display Full Touch Panel
- 10 minutes Alternating Cycle.

Item:HF808 5"

- Pump Size: 28cm(L) x 10cm(W) x 16.5cm(H)
- Minimum Weight Limit: No Minimum
- Maximum Weight Limit: 135-145kg
- Mattress Size: 200cm(L) x 90cm(W) x 11.5cm(H)
- Material: TPU Film / Nylon TPU for Air Cells, Stretch PVC
- Cover, Bottom Tarpaulin/Nylon PU



Alternating Pressure Air Pump

C € FDA FC 👀 🍈 ISO13485

Model			1 00		and the second s	
Size	HF62012 23.5*13*9.5cm	HF-A 22.5*10.5*7.5cm	HF605 20.1*10.4*7.2cm	HF602 23.5*13*9.5cm	HF603 23.5*12*9.5cm	HF6P01 27.5*12*10cm
Weight	0.8kg	0.8kg	0.8kg	0.8kg	1.4kg	1.1kg
Alternate Mode	AB	AB	AB	AB	AB	AB
Air Output	5-7 L/min	5-7 L/min	5-7 L/min	5-7 L/min	5-7 L/min	6-8 L/min
Air Pump	Plastic	Plastic	Plastic	Plastic	Plastic	Aluminum
Static Mode						Optional

Model	HF601	HF608	HF609	HF800	HF808	HF806
Size	27.3*13.5*9cm	27.3*13.5*9cm	27.3*13.5*9cm	27.3*13.5*9cm	28*10*16.5cm	34.5*19*14.5cm
Weight	1.3kg	1.3kg	1.3kg	1.3kg	1.67kg	2.2kg
Alternate Mode	AB/ABC/AB-D	AB/ABC/AB-D	AB/ABC/AB-D	AB/ABC/AB-D	AB/ABC/AB-D; R	AB/ABC/AB-D
Air Output	6-8 L/min	10-12 L/min				
Air Pump	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum *2
Static Mode		yes	yes	yes	yes	yes
Quick Connector	yes	yes	yes	yes	yes	yes
Alarm		-	yes	yes	yes	yes
Auto KG/Cycle Time		-	yes	yes	yes	yes
Seat Inflate Mode		-	yes	yes	yes	yes

Portable Dynamic APP Cushion

Rechargeable













Provides extra mobility for 12 hours per day

Specifications:

• Cushion - TPU,

Cover - Stretch PU

- Dimensions: 45(L)x45(W)x10(H)cm Low Pressure and • Static/Alternating Mode Battery Alarm
- Weight Capacity: 120kg
 - Weight: 2kg
 - 3 Cycle Times
 - 5 Comfort Settings

Bedsore Prevention Mattress







• Composed of air cells; can adjust to body shape

Model: HF2007(air) HF2008(foam self-inflating) Size: 42x42cm / 46x40cm 46x46cm / 50x46cm Material: TPU/PVC Packing: 46.5x52.5x45.8cm, 10PCS/CTN Colorbox: 44x25x8.5cm



according to the sitting posture.

 Keeps the hips at a sufficient distance from the bottom of the cushion to protect the skin and soft tissues.

• Improves air circulation and better disperses heat.



HF2006

Seat Cushion

• Material: 0.4mm Medical Class PVC Fabric

- Size: 45x45cm
- Packing info: 54(L)x29(W)x22(H)cm, 15.2KG, 100PCS/CTN



Wound Pad

- Material: PVC Flocking
- Size: Diameter 45cm/40cm
- Packing info: 50(L)x30(W)x 40(H)cm/100pcs

The Static Bedsore Prevention Mattress



Air Transfer Mattress, Single-Patient Use

Products are Made with High-Elastic PVC Making Them Safe and Beneficial to Leave Under Patients for All Day Care That Supports Pressure Injury Prevention.

Mattress HF6201 • Large Size: 222x100cm Small Size: 222x89cm **Chair Seat** PVC Thickness: 0.4mm • Size: 99x63cm • Box Size: 54x29x22cm 50 pieces/box HF6200 • Gross Weight: 19.1 kg • Net Weight: 18.55 kg

Inflatable Bath/Hair Basin

HF2101

Inflatable Bath Basin

- Material: PVC 0.4mm
- Accessories: Foot Pump, Water Hose
- Size: 190x90x22cm
- Electric Pump



Shower bag optional

Inflatable Hair Washing Basin

- Material: PVC 0.4mm
- Accessories: Pump, Water Hose, Clips, Color Box
- Size: 23x62x53cm
- Color Box Size: 22x18x11cm
- Hand Pump

Neck Traction + Stretch



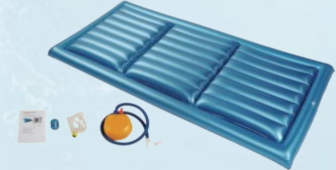
HF2010

Soothing Comfort for:

- Neck Pain Headaches Poor Posture
- Compressed Discs Repetitive Strain
- Pinched Nerves Shoulder Tension
- **Medical Water Mattress**

HF6100

- Air frame + 3 Independent Baffles
- Material: PVC 0.40 mm Thickness +K75
- Size of Outer Frame : 200x93x11.5cm
- Size of Each Element : 69x60x11.5cm
- Weight: 3.5kg
- Packing : 1 set in PE bags, 4 sets in Outer Carton
- Accessories: Hand Pump, Water Hose, Repair Kit





HF6101

- Material: PVC
- One Piece Type
- QTY/CTN: 6 PCS PER CTN Color Box Size: 30x5x38cm • Size: 180x86x12cm

• Packing Size: 34x31x40cm

Compressor Nebulizers

- 26mm stamping a with a max temperature of about 180°C, which allows for 2000 hours of non-stop runtime without burning. - 3 bearings in motor and metallic thermal protector (not disposable plastic type) - Fire Retardant Material - H Class Motor





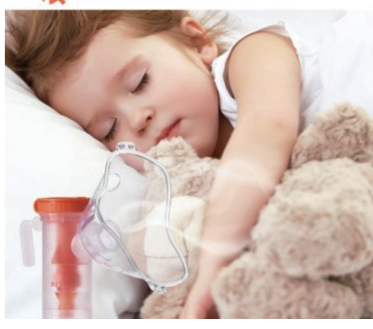
MINI USB Compressor Nebulizer

BC68006-DC



DC Power: 6V/2A
Medication Capacity: 8ml max.
Particle Size: 0.5 to 10µm, 5µm ≥80%
MMAD: 3.5µm
Nebulizing Head Life: ≥500hours
Sound Level: Less than 55dBA
Average Nebulization Rate: 0.2-0.3 ml/min
Operating Pressure Range: ≥16Psi
Liter Flow Range: 6-8 lpm
 Datas variable depending on the medicine used. Data measured through laser diffraction technology using physiological solution.





BC68006-DC2 DC Compressor Nebulizer Device Size: 108mm*66mm*43mm

230x115x150 510x256x340 20 0.45KG



DC Compressor Nebulizer With Li-ion Battery

123x115x150 510x256x320 20 0.55KG

BC68006-DC1

Device Size:

DC Compressor Nebulizer LED Display 10/20/30mins Setting



Device Size: 106mm*82mm*50mm

BC68006-DC3

230x115x150 510x256x340 20 0.48KG

CE0598 FDA () ISO13485

BC68002

Durable Compressor Nebulizer



Package Content

Box size (mm)	Carton size(mm)	PCS/CTN	KG/CTN
170x118x275	610x175x575	10	17.8/18.6

20GP	40HQ		
4700PCS	11200PCS	1.48KG	248/158/99

BC68002-C

Compartment Compressor Nebulizer



Package Content

Box Size (mm)	Carton Size(mm)	PCS/CTN	KG/CTN
200x110x340	570x205x640	10	18.0/18.8

	40HQ		
3800PCS	9120PCS	1.5KG	289/180/107

BC68002-D

Compartment Compressor Nebulizer





BC68002 series is a high-performance compressor nebulizer with a low noise level and easy to use. The high performance compressor is suitable for continuous use and has a 2000+ hours non-stop service life.

TECHNICAL FEATURES*

Input: 220V/50Hz
Power Consumption: ≤65W
Medication Capacity: 8ml
Particle Size: Respirable Fraction 0.5 to 5µm, 5µm ≥80%
MMAD: 3.5µm
Average Nebulization Rate: 0.2-0.4 ml/min
Noise Level: Below 60dB(A)
Operation Times: Non stop (hospital grade)
Compressor Pressure Range: 30-45 Psi
Operation Pressure Range: 10-14.5 Psi (0.85-1.1 bar)
Liter Flow Range: 6-8 lpm

* Datas variable depending on the medicine used. Data measured throughlaser diffraction technology using a physiological solution.

Package Content

Box Sizee (mm)	Carton Size(mm)	PCS/CTN	KG/CTN
185x118x300	610x190x620	10	16.1/17.1

	40HQ		Product Size
3960PCS	9500PCS	1.47KG	282/172/106



BC6403-B

Handle Compressor Nebulizer



Package Content

	Carton Size(mm)	PCS/CTN	KG/CTN
175x132x270	548x180x560	8	14.5/15.5

	40HQ		Product Size
5200PCS	12480PCS	1.29KG	154/112/202

BC6403

Handle Compressor Nebulizer



Package Content

295x140x182 575x300x385 8 12.96/13.56		Carton Size(mm)	PCS/CTN	KG/CTN
	295x140x182	575x300x385	8	12.96/13.56
	295x140x182	575x300x385	8	12.96/13.56

	40HQ		Product Size
3440PCS	8240PCS	1.34KG	207/170/102

HF-BC68005

Handle Compressor Nebulizer



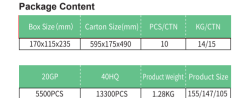
Package Content

Box Size (mm)	Carton Size(mm)	PCS/CTN	KG/CTN
217x119x258	615x232x536	10	14.1/15

3700PCS	9000PCS	1.27KG	188/107/187

Compressor Nebulizer





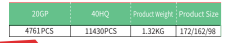
BC68001-C

Compressor Nebulizer



Package Content

	Carton Size(mm)	PCS/CTN	KG/CTN
175x175x170	545x185x535	9	13/14
1/5X1/5X1/0	545x185x535	9	13/14





Package Content

	Carton Size(mm)	PCS/CTN	KG/CTN
175x175x170	540x180x535	9	14.1/15.1

20GP			Product Size
4950 PCS	11880 PCS	1.58 KG	160/160/101

60 dB	2000+			КІТ
Low Noise	2000+ Service Life	Handle	Cable Storage Case	Storage Compartment

BC68001 series is a high-performance compressor nebulizer with a low noise level and easy to use. The high performance compressor is suitable for continuous use and has a 2000+ hours non-stop service life.

TECHNICAL FEATURES*
Input: 220V/50Hz
Power Consumption: ≤65W
Medication Capacity: 8ml
Particle Size: Respirable Fraction 0.5 to 5µm, 5µm ≥80%
MMAD: 3.5µm
Average Nebulization Rate: 0.2-0.4 ml/min
Noise Level: Below 60dB(A)
Operation Times: Non stop (hospital grade)
Compressor Pressure Range: 30-45 Psi
Operation Pressure Range: 10-14.5 Psi (0.85-1.1 bar)
Liter Flow Range: 6-8 lpm

* Datas variable depending on the medicine used. Data measured throughlaser diffraction technology using a physiological solution.

BC68001-E



DOX SIZE (IIIII)	Carton Size(mm)		
170x115x235	595x175x490	10	14/15

	40HQ		
5500PCS	13300PCS	1.09KG	155/130/86

BC68005

Compressor Nebulizer



Package Content

	Carton size(mm)	PCS/CTN	KG/CTN
170x115x270	595x175x565	10	14/15

4800PCS	11600PCS	1.25KG	196/160/98

BC68006

Package Content

Compressor Nebulizer

		PCS/CTN	KG/CTN
170x115x235	595x175x490	10	13.5/14.5

20GP			
5500 PCS	13300 PCS	1.19KG	140/136/97



BC68006 and BC68005 are high-performance compressor nebulizer with a low noise level and easy to use. The high performance compressor is suitable for continuous use and has a 2000+ hours non-stop service life.

TECHNICAL FEATURES*

Input: 220V/50Hz
Power Consumption: ≤65W
Medication Capacity: 8ml
Particle Size: Respirable Fraction 0.5 to 5µm, 5µm ≥80%
MMAD: 3.5µm
Average Nebulization Rate: 0.2-0.4 ml/min
Noise Level: Below 60dB(A)
Operation Times: Non stop (hospital grade)
Compressor Pressure Range: 30-45 Psi
Operation Pressure Range: 10-14.5 Psi (0.85-1.1 bar)
Liter Flow Range: 6-8 lpm

* Datas variable depending on the medicine used. Data measured throughlaser diffraction technology using a physiological solution.

28



AN 11/1/1

Millin



Fish Compressor Nebulizer



A vivid and colourful fish moulding makes for an eye-catching nebulizer in any pharmacy. Durable and strong shell passed restric drop tests

TECHNICAL FEATURES

Input: 220V/50Hz Power Consumption: ≤65W Medication Capacity: 8ml Particle Size: Respirable Fraction 0.5 to 5µm, 5µm ≥80% MMAD: 3.5µm Average Nebulization Rate: 0.2-0.4 ml/min Noise Level: Below 60dB(A) Operation Times: Non stop (hospital grade) Compressor Pressure Range: 30-45 Psi Operation Pressure Range: 10-14.5 Psi (0.85-1.1 bar) Liter Flow Range: 6-8 lpm * Datas variable depending on the medicine used. Data

measured through laser diffraction technology using a physiological solution.

Package Content

Box Size (mm) Carton Size(mm) PCS/CTN KG/CTN

275x160x180 660x280x380 8 12.1/12.8

		Product Weight		
3200PCS	7760PCS	1.33KG	247/132/169	

BC68005-BK

Basketball Compressor Nebulizer







This nebulizer is loved by children

Cubic Appearance

Give a hug to a nebulizer when atomizing, and it can relieve Children's anxiety, tension and irritability during nebulizing.

Football Compressor Nebulizer



BC68005-FT



All designs can take off and become best-sellers. New creative moulds can be made by our designers at your request.

Package Content

		PCS/CTN	KG/CTN		
200x200x200	615x205x630	9	13.5/14.5	3231PCS	7758PCS



BC68005-BR1

Bear Compressor Nebulizer



BC68005-TG

Tiger Compressor Nebulizer



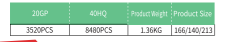




Various design options, such as the ones seen above, and others available to request (animals like tigers, koalas, kittens).

Package Content

	Carton Size(mm)	PCS/CTN	KG/CTN
180x153x265	630x185x555	8	14.4/15



BC68005-PB

Polar Bear Compressor Nebulizer



Piggy Compressor Nebulizer



BC68005-PG

BC68005-PD

Panda Compressor Nebulizer

* Datas variable depending on the medicine used. Data measured through laser diffraction technology using a physiological solution.

BC68005-DG



Package Content

		PCS/CTN	KG/CTN	
220X140X230	450X290X460	8	15.04/15.64	
			Product Size	
3600PCS	8640PCS	1.42KG	205/127/213	

BC68005-BR2

Bear Head Nebulizer



Package Content

Box Size (mm)	Carton Size(mm)	PCS/CTN	KG/CTN
205X135X250	560X215X525	8	14.4/15
3600PCS	8640PCS	1.42KG	186/125/189

BC68005-CAT

Cat Compressor Nebulizer



Package Content						
	Carton Size(mm)	PCS/CT				
240X150X260	505X475X545	12				

240X150X260	505X475X545	12	20.4/25
	40HQ Product We		Product Size
5256PCS	12600PCS	1.42KG	220/140/230

BC68005-QQ

Penguin Compressor Nebulizer

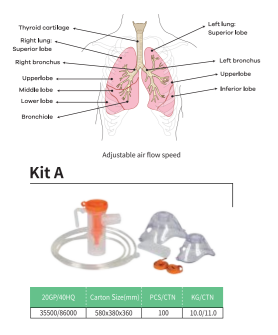




Cute designs for pediatric nebulizers. We have many Innovative moulds ODM/OEM welcome The Penguin design is compact and portable, very popular in the American and European markets. One of Amazon's hot sale items. Carry bag is optional.

Nebulizer Kits

Highly Effective Nebulizer Cup



TECHNICAL FEATURES						
КІТА КІТВ						
MMAD(um)	3.0-5.0	2.5-4.0				
Max. Fill Volume(ml)	8	6				
PCS per Kit	5	6				

Kit B

26000/62200



600x400x380

100 10.0/11.7

Dual Function Compressor Nebulizer

Nebulizer/Suction/Nasal Aspirator







Compressor Nebulizer/Suction

Highly Effective Nebulizer Motor with 3 Bearings

SPECIFICATIONS

Rated Current : ≤0.7A (when load)
Rated Power : ≤80W (when load)
NO-load Air Flow : ≥ 8 L/min
Load Air Flow : when 0.1 MPa (14.5 PSI) ≥ 5L/min
Max Pressure : 35 PSI

- Noise : ≤60 dB



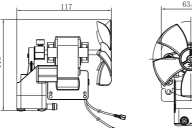
Compressor Motor

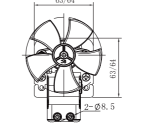


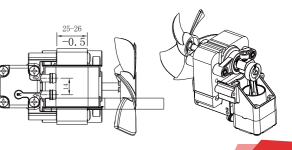


Package content

Qty/Pallet	Pallet Size(mm)	N.W./G.W.
704pcs	1030X990X1030	630/650Kg
20GP	40HQ	Product weight
18240PCS	28160PCS	0.88KG







Suction Machine With Battery

WITH RECHARGEABLE BATTERY, ANTI RUSTING STRONG STEEL LOW NOISE AND LONG LIFE



າດ

Low Noise

Ø

d Negatlve

ssure



SPECIFICATIONS

AC 100V-240V, 50HZ/60HZ; DC 12V 2A · Input Power: 30VA ± 25% · Max Negative Pressure Value: ≥ 0.075MPa · Negative Pressure Adjustment Range: from 0.02 MPa to 0.075 MPa · Free Air Flow Rate : ≥ 15L / min · Pumping Rate: ≥ 7L/min · Jug Volume: 1000ml · Noise Level: ≤ 60dBa · Battery (for DC): 2600mA · Unit Weight: 1.8KG · Optionally Equiped with Car Charger



Phlegm Suction Machine

Accessories

FO9001-A



F09001-C



Package content

Α	360x190x270	395x372x565	4	14.3/15.1	1360PCS	3300PCS
В	385x205x300	425x397x620	4	14.5/15.5	1080PCS	2600PCS
С	330x245x260	510x350x545	4	16.5/17.5	1170PCS	2820PCS
D	390x390x530	620x420x645	4	15.0	1400PCS	3400PCS

00

FO9001-B



SPECIFICATIONS

- Rated Voltage: AC220V \pm 10% / 50Hz \pm 2%
- Input Power : ≤90W
- Noise : 65 dB(A)
- Max Negative Pressure Value : \geq 0.075MPa
- Pumping Rate : 15L/min
- Jug Volume : 1000 ml
- Continuous Working Time : within 30 min
- Rest Intervals : ≥ 30 min
- Portable Design

F09001-D

APPLICATION

0

Lymphedema treatment typically includes a few methods and compression devices is one of them. The pneumatic compression pump provides on-and-off pressure to keep fluid moving through lymph vessels and veins so it doesn't build up in arms, legs and other parts of your body. The device works by connecting the pump to a sleeve that wraps around affected areas. The pump drives a regular cycle of pressure that inflates and deflates the sleeve. Compression pumps may also reduce complications of lymphedema.

How can air compression therapy systems help?

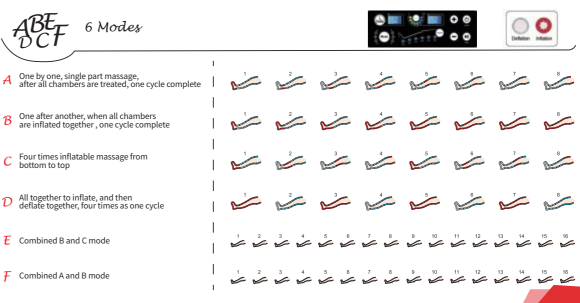
- Ø Improving blood and lymph circulation. €
- Ø Pushing the residual lymph towards the lymph nodes. €
- Ø Removal of lymphatic edema and exudates.
- Ø Improving the nutrition and oxygenation of the skin and other tissues.

K	l
Avoid wound	Pain focus trainning

Air Compression Therapy System Cuffs

Sleeve	Description	Size
Leg	Leg Cuff M	91*65cm
	Leg Cuff L	100*70cm
	Leg Cuff XL	110*70cm Overlapping
	Leg Cuff XXXL	125*76cm Overlapping
Arm	Arm Cuff M	87*51cm
	Arm Cuff L	90*60cm Overlapping
Waist	Waist Cuff M	120*37cm
	Waist Cuff L	130*37cm Overlapping
Trousers	Short Pants (4,6,8 Chambers)	80*76cm
	Long Pants (6,8 Chambers)	142*85cm
Vest/cloth	Vest (6,8 Chambers)	78*72cm
Jacket	Double Arm/Shoulder	133*37 (pair)cm



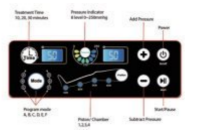


Intermittent Pressure Compression Device (IPC)

4/6/8 Chamber Medical CE FDA510K

- Powerful Medical-Grade Air Pump Provides 250mmHg Pressure
- Upgrad A-F 6 Modes
- Chambers Optional Function Skips Parts which you don't want to Squeeze
- Sleeves with Overlapping Design Provide more Comfort
- Extension Straps for Wider Sleeves
- Easy-Split Designs for 2-4 Sleeves Parallel use





Remote control distance <5 meters



Specifications:

Pump	Sleeves	
Item: FO3001, FO3008	Leg(4/6/8 Chambers)	M 91*65cm / L 100*70cm
Power Supply: 110V/220V/50-60Hz		XL 110*70cm overlapping / XXXL 125*76cm overlapping
Air Output: 15-20 liter/min.	Arm(4/6/8 Chambers)	M 87*51cm / L 90*60cm overlapping
Pressure Range:30mmHg - 250 mmHg	Waist(4/6/8 Chambers)	M 120*37cm / L 130*37cm overlapping
Time: 10-60 min.	Long Pants (6/8 Chambers)	142*85cm / 142*76cm overlapping
Power Consumption: 65VA	Short Pants (4/6/8 Chambers)	82*77cm
Size: 24cm(L) x 20cm(W) x 11cm(H)	Jacket (6/8 Chambers)	102*73cm
Weight: 2.45kg	Vest(6/8 Chambers)	78*72cm

Sequential Compression Device (SCD)

4/6/8 Chambers

- Medical CE, FDA510K ClassII
- Li-ion Battery 2600mA
- Powerful Medical-Grade Air Pump Provides 250mmHg Pressure
- Upgrade A-E 5 Modes Instead of the old Two-Modes Massage and Therapy





Pump	Sleeves	
Item: FO3002	Leg(4/6/8 Chambers)	M 91*65cm / L 100*70cm
Power Supply: 100-220V		XL 110*70cm overlapping / XXXL 125*76cm overlapping
Air Output: 15-20 liter/min.	Arm(4/6/8 Chambers)	M 87*51cm / L 90*60cm overlapping
Pressure Range:30mmHg - 250 mmHg	Waist(4/6/8 Chambers)	M 120*37cm / L 130*37cm overlapping
Time: 10-60 min.	Long Pants (6/8 Chambers)	142*85cm / 142*76cm overlapping
Power Consumption: 65VA	Short Pants (4/6/8 Chambers)	82*77cm
Size: 25cm(L) x 12cm(W) x 9cm(H)	Jacket (6/8 Chambers)	102*73cm
Weight: 1-1.6 kg	Vest(6/8 Chambers)	78*72cm



WiFi and Bluetooth Connectable/ App Control





Massage mattress

Automatic Back Stretching Air pad, Lumbar Spine Relaxer, Lumbar Spine Stretcher, Waist Tensioner, Loose top, Lumbar Pressure, Back Exercises





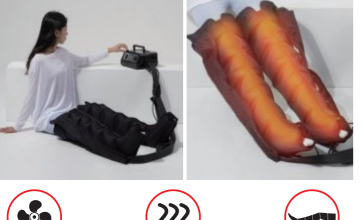


41

Heating/Cold+ Compression CE0598 FDA ISO13485

Heating/Cryo/Pressure therapy

Pressurization and Heating Simultaneously Accelerate Blood Flow



SPECIFICATIONS

- Size: 23.5 x24x10.5cm
- Machine Voltage: AC 220V
- Power: 30W/40VA
- Weight: 2.2KG
- Heating Module voltage: Dc 15V
- Feeling Temperature: approx. 40°C

High Quality Air Compressor Heated Leg Straps



Cold/Pressure Therapy

Targeted Therapy for Foot,

Calf, Knee or Thigh

SPECIFICATIONS

Model: FO5001

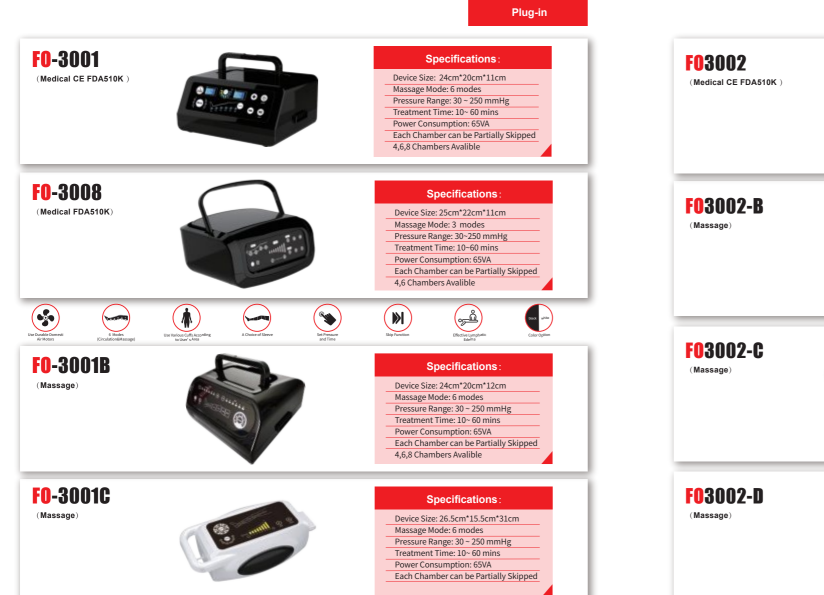
- Name: Cryo+Compression Therapy
- Dimension: 290*270*285mm
- Weight: 3.1KG
- Water Flow: 0.85L/MIN
- Volume: 6.5L
- Temperature: 5°C
- Full Leg Cooling and Compression



Air Compression Therapy Massager

4/6/8 Chamber Available, Massage A / Therapy B mode optional









Main Features

- Improving blood circulation
- Prevent muscle atrophy and muscle fibrosis
- Physical recovery and muscles after exercise
- Improving the nutrition and oxygenation of the skin and other tissue
- 4 modes : massage and therapy function
- Pressure adjustable up to 160mmHg
- Ultra-light easy carry



F03003B

Model	FO3003B
Device Size	20*6*5CM
Chamber	6 chamber sleeves
Modes	F1 individual massage /F2 sequential compress /F3 fullly compression /F4 combined
Pressure	60/80/100/120/140/160mmHg
Power Consumption	AC100-230V,DC12V
Power	14W
Noise Level	Below 55 dBA
Certificates	massage CE





Wireless Calf Mini Massager:

Model No: FO3002min with Battery
Mode: F1, F2, F3
Leg Strap Size: 600*350*0.25cm
Main Device Size: 14*7*0.25cm
Pressure: 60/80/99mmHg

47

Heating Temperature: 45°C-55°C
Input Voltage DC5V/2200 mA
Carton Box: 380*340*380mm; 10pcs per carton; 5800pcs for 20ft, 13870 for 40HQ
Certificates: ISO, FDA, Massage CE







F03002H

Model	FO3002H
Device Size	25cm*12cm*9cm
Built-in Battery Volume	2600mAH (4 hours use)
Optional Programs	4 modes: A, B, C, D
Pressure Range	100mmHg~180mmHg
5 main functions	Single-finger, multi-finger training function, passive function, mirror function, air wave massage function.

Release gradualy





F03002G

Main Features

- Portable Compact Host Device, Low Mute.
- Multiple Functions: Single-Finger, Multi-Finger Training Function, Passive Function, Mirror Function, Air Wave Massage Function.
- Touch Keypad, Adjustable Treating Time with LED Display, and Available to Toggle Mode.
- The Recovery Glove for Finger Extension and Flexion is a Glove That Imitates the Hand Structure and Fits the Shape of the Hand, Based on The Pneumatic Working Principle, It Helps Hands Grip and Release Exercise.
- Wireless Data Glove Controls The Extension and Flexion of The Other Glove.
- Added Air Wave Massage Function, Built-in Pressure
- Sensor, Air Pressure Range is 100mmHg-180mmHg.
- Built 2600mA Lithium Battery Allows Longer Working Time, and The Longest can be Used for 4 Hours.