

Respiratory Device & Oral Irrigator



Ningbo PINMED Instruments Co., Ltd.

Add: 18F, No.1 Building, Wante Business Centre,
Hi-Tech Zone, 315042 Ningbo, China
Tel : 0086-574-87919045 Fax : 0086-574-87739075
E-mail : sales@china-pinmed.com
Http ://www.china-pinmed.com



The 2th
Book

Ningbo PINMED Instruments Co., Ltd.



Company Profile

Pinmed is located in the beautiful sea port city ,Ningbo. and we are focus on the top quality of medical products to introduce to global customer. as we have very advanced technical department to do products design, new innovation and improve our quality day by day. the engineer team with good education background in USA or in Germany. and our production line has cleaning room to sure the products is very clear. also we have strictly quality control system. our products have CE approved and FDA approved.

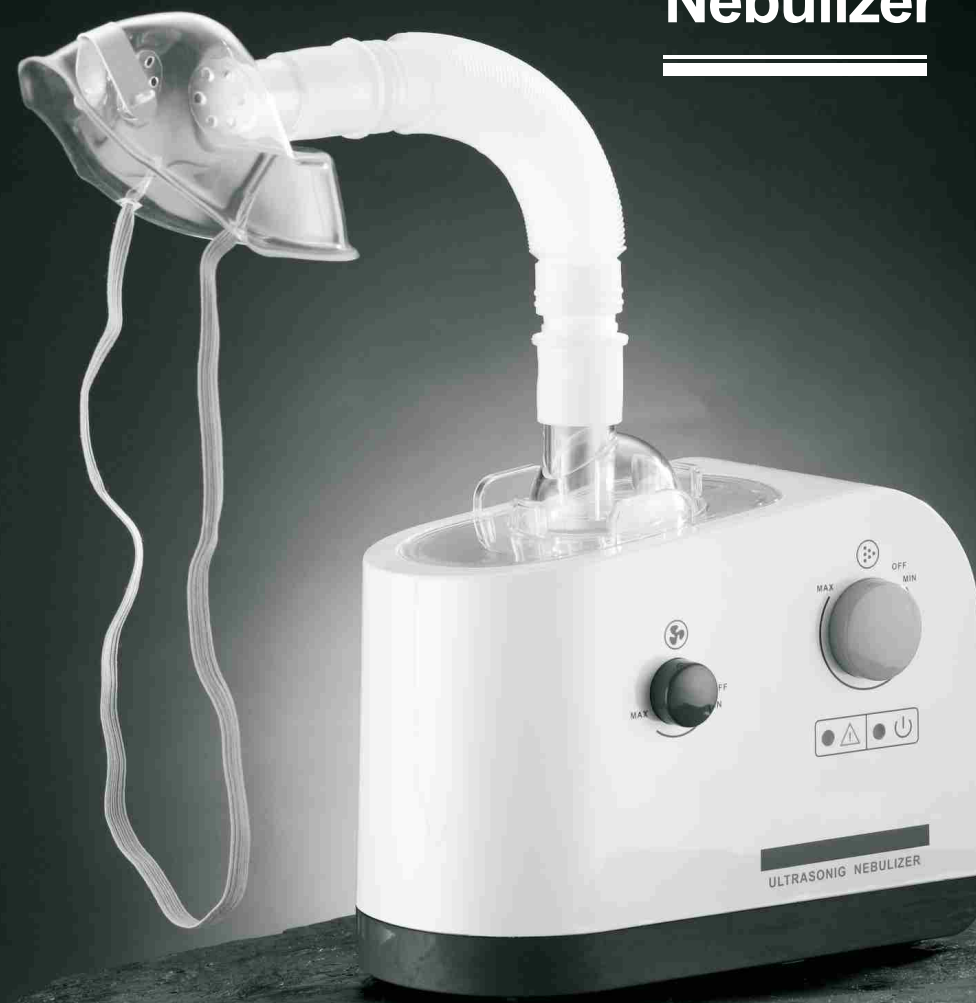
We hope we can bring you the best quality in China and bring the customer more safety and more reliable products.

Quality is everything, we don't do cheaper quality, we just do the best quality.

Ningbo Pinmed Instruments Co.,Ltd.



Nebulizer





Nebulizer

PM 020010002

Power supply: DC 4.8V or Micro USD 5.0V
 Power: <2.5W
 Nebulizing rate: 0.3ml/min-0.7ml/min
 Median particle diameter: 2.5 μ m-4.5 μ m
 Medicine cup capacity: 10ml(Max)
 Working frequency: 110KHz \pm 10KHz
 Auto-off: Automatic shut-off agter 10 minutes of use
 Working Temperature: 5 $^{\circ}$ C-40 $^{\circ}$ C
 Air humidity: max 80%RH
 Storage temperature: -22 $^{\circ}$ C-55 $^{\circ}$ C 93%RH
 Device weight: 100g(including battery)
 Device diemnsions: 37.6(W) x 37.6(L) x 97.7(H)mm

Nebulizer

PM 020010001

Power supply: DC 3.7V or Micro USD 5.0V
 Power: <2.8W
 Nebulizing rate: 0.3ml/min-0.7ml/min
 Median particle diameter: 3 μ m-5 μ m
 Medicine cup capacity: 10ml(Max)
 Working frequency: 110KHz \pm 10KHz
 Auto-off: Automatic shut-off agter 10 minutes of use
 Working Temperature: 5 $^{\circ}$ C-40 $^{\circ}$ C
 Air humidity: max 80%RH
 Storage temperature: -20 $^{\circ}$ C-55 $^{\circ}$ C 93%RH
 Device weight: 129g(including battery)
 Device diemnsions: 41(W) x 75(L) x 158(H)mm





Nebulizer

PM 020010003

Power supply: DC 3.7V or Micro USD 5.0V
 Power: <3W
 Atomization rate: >0.3ml/min-0.5ml/min
 Medicine cup capacity: 6ml(Max)
 Auto-off: Automatic shut-off after 10 minutes off
 Working frequency: 110KHz±10KHz
 Working Temperature: 5°C-40°C
 Air humidity: max 80%RH
 Storage temperature: 0°C-55°C
 Air humidity: max 93%RH



Nebulizer

PM 020010004

Power supply: DC 4.8V or Micro USD 5.0V
 Power: <3W
 Nebulizing rate: 0.3ml/min-0.5ml/min
 Median particle diameter: 2.5 μm-4 μm
 Medicine cup capacity: 6ml(Max)
 Auto-off: Automatic shut-off after 10 minutes off
 Working frequency: 110KHz±10KHz
 Working Temperature: 5°C-40°C
 Air humidity: max 80%RH
 Storage temperature: -20°C-55°C
 Air humidity: max 93%RH
 Device weight: 107g(including battery)
 Device diemnsions: 52(W) x 53(L) x 1400(H)mm





Nebulizer

PM 020010005

- 1) Stylish design and bright color that appeals to children.
- 2) Reliable pressure and air flow.
- 3) Continuous treatment > 12 hours (Under Room Temperature)
- 4) Convenient carrying handle.
- 5) Top rank nebulizer kits.
- 6) Low Sound level < 50-55dB(A)



Nebulizer

PM 020010006

Motor: oil-free ball bearing piston
 Power: AC 230V or 120V; 50Hz/60Hz
 Sound level: <58dB(A)
 Max pressure range: 0.25-0.3 Mpa
 Free air flow: 14-16LPM
 Average nebulizing rate: > 0.34ml/min(pure water)
 MMAD < 5 microns(75%)





Nebulizer

PM 020010007

Motor: oil-free ball bearing piston
Power: AC 230V or 120V; 50Hz/60Hz
Max pressure range: 30-50psi; 0.21-0.35 Mpa
Free air flow: 12-14LPM
Average nebulizing rate: >0.3ml/min(pure water)
Medication size: <5 microns(75%)



Nebulizer

PM 020010008

Size: 223x150x110mm
Weight: 1.5KG
Motor: pure copper wiring+ball bearing piston
Power: AC 230V or 120V; 50Hz/60Hz
Sound level: <57dB(A)
Max pressure range: 30-50 psi; 0.25-0.3 Mpa
Free air flow: 14LPM
Average nebulizing rate: >0.3ml/min(pure water)
MMAD <5 microns(75%)



Nebulizer

PM 020010009

Size: 164x147x100mm
 Weight: 1.48KG
 Motor: pure copper wiring+ball bearing piston
 Power: AC 230V or 120V; 50Hz/60Hz
 Sound level: <57dB(A)
 Max pressure range: 30-50 psi; 0.25-0.3 Mpa
 Free air flow: 14LPM
 Average nebulizing rate: >0.3ml/min(pure water)
 MMAD<5 microns(75%)



Nebulizer

PM 020010010

Stylish&compact design
 Unique technique reducing operational noise
 Long life motor>3000 hours
 Build-in handle for easy carrying



DC Nebulizer

PM 020010011

Input: 100-240V 50-60Hz
 Rated voltage: DC 120V 1A
 Extreme pressure: >125Kpa
 Noise level: ≤55Db
 Max capacity of nebulizer kit: 10ml
 Nebulizing rate: ≥0.2ml/min
 MMAD: 3.5μm
 FPD: ≥85%
 Continuous working time: 20 minutes on, 40minutes off
 Size: 195mmx135mmx92mm
 Accessories: Nebulizer kit, adult mask, child mask(optional), adult nasal-piece(optional), child nasal-piece(optional), inhalation mouthpiece, inhalation tube, adaptor



Ultrasonic Nebulizer

PM 020010012

Power: 220-240VAC 50/60Hz
 Power consumption: Approx. 40VA
 Ultrasonic frequency: 1.7MHz
 Max. nebulizing rate: ≥2.0ml/min
 MMAD: 5μm
 Medication cup capacity: 12ml
 Noise level: ≤55DB
 Dimensions: 199mmx105mmx178mm
 Accessories: Extension tubes(2pieces), medicine cup (5pieces), child&adult masks, mouthpieces(2 pieces), sealing ring(1 piece)



Compressor Nebulizer

PM 020010013

Rated voltage: AC 230V, 50HZ
Voltage adjustable: 230V/120V (Optional)
Extreme pressure: >205Kpa
Noise level: $\leq 60\text{Db}$
Max capacity of nebulizer kit: 10ml
Nebulizing rate: $\approx 0.2\text{ml/min}$
MMAD: $4.5\mu\text{m}$
FPD: $\approx 70\%$
Continuous working time: ≈ 4 hours
Size: 190mm x 213mm x 123mm
Accessories: Nebulizer kit, adult mask, child mask, infant mask(optional), adult nasal-piece(optional), child nasal-piece(optional), inhalation mouthpiece, inhalation tube



Compressor Nebulizer

PM 020010014

Rated voltage: AC 230V, 50HZ
Voltage adjustable: 230V/120V (Optional)
Extreme pressure: >205Kpa
Nebulizing pressure: 100-190Kpa
Noise level: $\leq 60\text{Db}$
Max capacity of nebulizer kit: 10ml
Nebulizing rate: $\approx 0.2\text{ml/min}$
MMAD: $4\mu\text{m}$
FPD: $\approx 75\%$
Continuous working time: 20minutes on, 40 minutes off
Size: 190mm x 213mm x 123mm
Accessories: Nebulizer kit, adult mask, child mask, infant mask(optional), adult nasal-piece(optional), child nasal-piece(optional), inhalation mouthpiece, inhalation tube





Compressor Nebulizer

PM 020010015

Rated voltage: AC 230V, 50HZ
 Extreme pressure: >205Kpa
 Noise level: $\leq 55\text{Db}$
 Max capacity of nebulizer kit: 10ml
 Nebulizing rate: $\approx 0.2\text{ml/min}$
 MMAD: $4.2\mu\text{m}$
 FPD: $\approx 80\%$
 Continuous working time: ≈ 4 hours
 Size: 195mm x 135mm x 92mm
 Accessories: Nebulizer kit, adult mask, child mask, infant mask(optional), adult nasal-piece(optional), child nasal-piece(optional), inhalation mouthpiece, inhalation tube

Desktop Oral Irrigator





Desktop Oral Irrigator

PM 030010001

Rated voltage: 230V AC-50Hz
Power consumption: 40W
Water pressure: 29-81N
Pump frequency: 1200imp/min
Max operating time: 10 minutes
Water tank: 500ml
Dimension: 180mm x 165mm x 140mm
Recommended by dental professional for adult and children
For prevention of plaque gingivitis and many dental disease



