

COVID-19 PRODUCT LINE BROCHURE 2020/7



Disposable Face Mask

(Economical Model)



Model: LH-FM

Specification: 17.5*9.5cm

Executive Standard: Q/XYH001-2020

Product Performance: PFE≥95%

Material Composition: Non-woven Fabric 70%, Melt-blown Fabric 30%

Package Information:

50pcs/box, 2000pcs/carton Carton Size: 55*42*42cm Gross Weight: 9.1kg Net Weight: 8.1kg

First Layer:

Non-woven fabric, effectively blocking visible objects such as

droplets

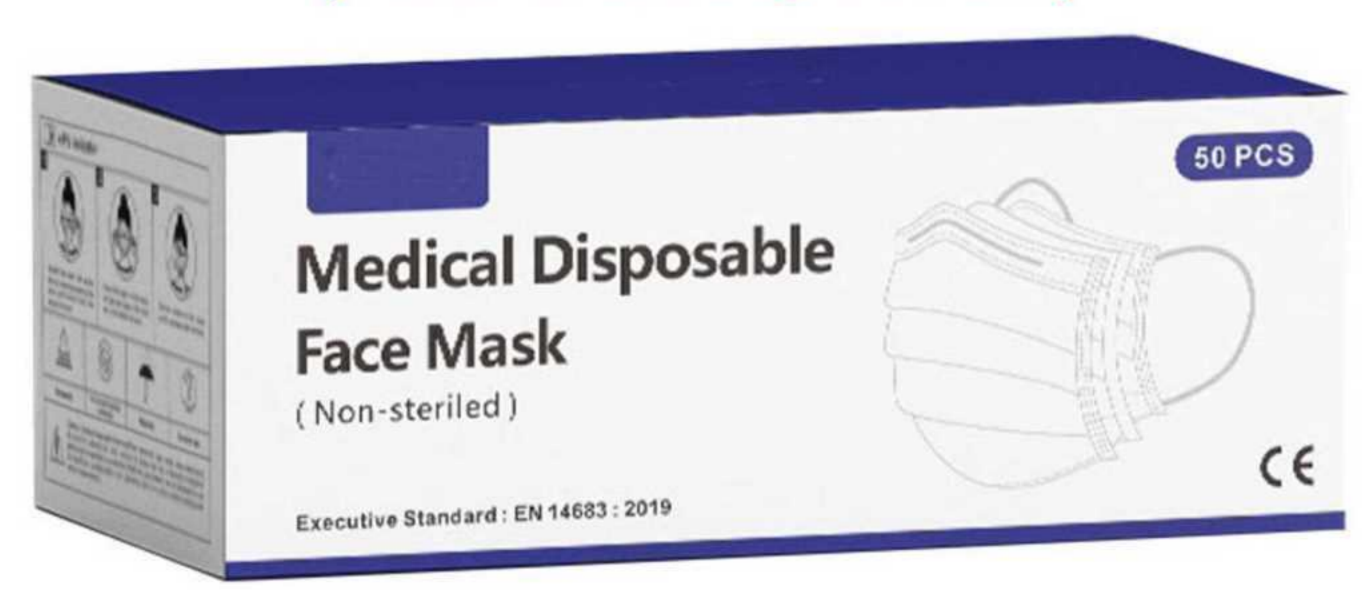
Second Layer:

Melt-blown cloth to filter non-oily particulates in the air

Third Layer:

The non-woven fabric absorbs the heat exhaled from the body and makes the skin dry and comfortable

Medical Disposable Face Mask (Non-Steriled, TYPE I)



Product performance:

The appearance of the mask shall be clean, non-toxic, no holes, flat and in good shape, and shall be pressed and firm without cracking.

The mask is in rectangular shape, Size 17.5x9.5cm(±0.5) Nose clip length not less than 10.3cm Folded length of ear loop in half: 8±0.5 cm

Packing Information:

50pcs/box Box Size: 195*97*80mm 40box/carton Carton Size: 515*415*340mm G.W.: 8.5kgs

Model: LH-MFM Executive Standard: EN 14683: 2019

Performance requirements: TYPE I Specification: Flat ear loop type non-sterile Mask body material proportion: Out layer: 40% Non-woven fabric Middle layer: 30% Melt-blown fabric Inner layer: 30% Non-woven fabric

Nose clip: Inserted polyvinyl Ear loop: Elastene fabric



KN95 Folding Face Mask



Model: LH-KN95

Specification: 21.6*13cm

Material:

28% non-woven fabric + 14% melt-blown fabric + 14% melt-blown fabric + 28% hot air cotton +

16% non-woven fabric

Executive Standard: GB2626-2006

Expiration Date: 2 years

Package Information:

10pcs/box 1200pc/carton Carton Size: 670*480*320mm G.W.:11kgs



Model: LH-FFP2

Specification: 107*156mm

Material: 28% melt-blown fabric + 72% non-woven fabric

Executive Standard: EN149:2001 + A12009 FFP2 NR

Expiration Date: 2 years

Scope of Application: non-medical environment

Package Information:

15pcs/box 1200pc/carton Carton Size: 670*480*320mm G.W.:11kgs





FFP2 NR Folding Face Mask

(Non-medical)





www.labo-hub.com



Medical Face Shield / Medical Isolation Mask (LH-MZA, LH-MZB, LH-MZC)

Model: LH-MZA (common type) LH-MZB (inside anti-fog) LH-MZC (anti-fog on both sides)

Main structure: It is composed of protective cover made of polymer material, foam strip and fixing device. Non-sterile.

Scope of application: It is used in medical institutions to play a protective role during inspection and treatment, blocking body fluids and blood splashing.

Face screen specifications:

Length: 315±20mm Width: 220±20mm Thickness: 0.18±0.03mm

Packaging Information:

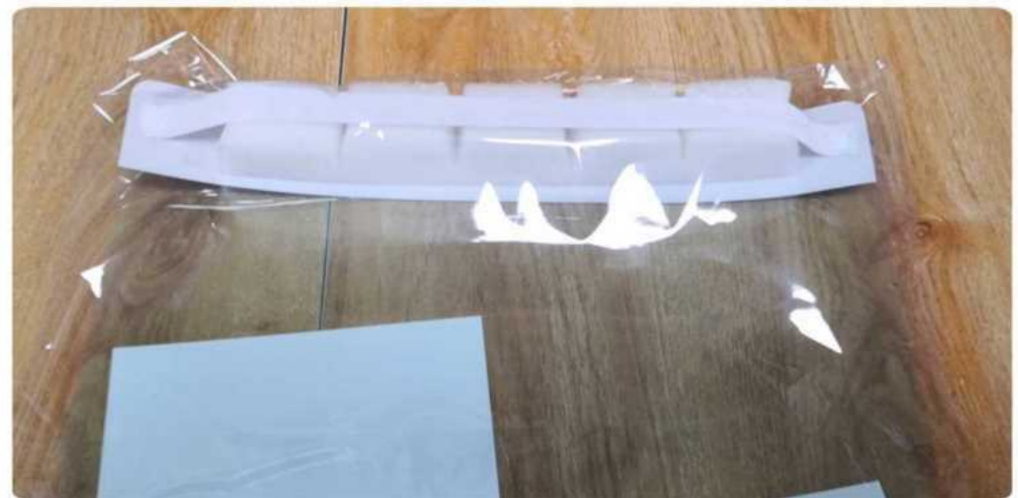
100pc/carton, Carton Size: 48*38*38cm Gross Weight: 4.38kg



Product Photo













Safety Goggle / Medical Isolation Goggle

There are anti-fog coatings on both sides of the lens, so you can't wipe it with your hands or cloth directly, otherwise the coating will be damaged and the anti-fog effect will be weakened.

Features:

Anti-splash, anti-drop
With breathable valve, not stuffy
Can wear myopia glasses
Anti-fog film, high light transmission
Anti-chemical, anti-dust

Model: LH-HMJ

Material: polymer material Color: transparent Width: 152mm Height: 71mm Weight: 67.6g

Packing Information:

30pcs/carton Carton Size: 395*375*340mm Weight: 3.22KG

Product Photo







x sales@labo-hub.com ₩ +86 137 6463 0010 www.labo-hub.com

Non-Contact Infrared Thermometer

Model: LH-EWQ

Measuring distance: 1-5 cm Measuring range: 32.0°C-34.9°C±0.3°C 35.0°C-42.0°C±0.2°C

42.1°C-42.9°C±0.3°C

Display resolution: 0.1°C

Operating environment temperature:

16°C-40°C (60.8°F-104°F) Relative humidity: ≤85%

Transportation and storage environment: Temperature: -20°C-+55°C (-4°F-+131 Non-condensing relative humidity: ≤93 Power supply: DC 3V (2 AAA batteries)

Display unit: "Cor"F Size: 136*85*39mm

Automatic shutdown: 30 seconds

Weight: 119g

Backlight: High brightness backlight

Features:

- 1. High-precision infrared probe
- 2. Highlight backlight design
- 3. Fever tips
- 4. 32 sets of memory
- 5. Multipurpose
- 6. Automatic shutdown











Low Fever

High Fever

Mini Non-contact Infrared Thermometer

This product measures the body temperature by collecting the infrared thermal radiation from the forehead of the target parties. Its operation is simple, fast and accurate. User only needs to point the detector to the forehead of the target parties and press the measuring button to scan the temperature.

Working Principle:

Every object will release infrared radiation energy. This product collects the infrared radiation energy of 5-14 um emitted by the target parties. It translates the information collected into the temperature figure and shows it on the display screen.

Features

High precision infrared sensor, stable and reliable performance Large LCD display with backlit

Two temperature units Celsius and Fahrenheit are available for selection 32 memory storage

Automatic shutdown for energy saving

Specification:

Measuring Position: forehead 3-5cm

Display Units: °C / °F

Display Precision 0.1°C / 0.1°F

Measuring Rang:

Body mode 34.0°C-43°C (86.6°F-109.4°F)

Object mode 0.0°C-100°C (32.0°F-212.0°F)

Body Mode Accuracy: 32.0°C-34.9°C: ±0.3°C 35.0°C-42.9°C: ±0.2°C 42.1°C-43°C: ±0.3°C

Object Mode Accuracy: 0.0°C-34.9°C: ±0.3°C 35.0°C-42.9°C: ±0.2°C 42.1°C-100°C: ±1.44°C Memory: 32 memory storage Auto Switch Off: 15 sec Battery: 2 pcs of aaa batteries Machine Dimension: 160*40*32mm

Weight: 68.5g





Finger Pulse Oximeter (Blood Oxygen Monitor)

Model: XYY

Blood pressure saturation: measuring range 70%-90% measurement accuracy: 80%-90% error ±2%

70%-79% error ±3%

Resolution: blood oxygen saturation ±1%
Pulse rate: measuring range: 30BPM-240BPM

Package Information:

Product size: 5.8*3.2*3 CM
Bare metal weight: 28g
Color box size: 9.2*6*4 CM
Weight after color box packaging: 50 g

Carton size: 48*21.5*27CM Weight per carton: 5.5Kg Packing quantity: 100 sets

Package Contents:

- -1 x oximeter
- -1 x lanyard
- -1 x English user manual
- -1 x color box















Electronic Digital Sphygmomanometer (Blood Pressure Meter)

The electronic sphygmomanometer is a convenient and feasible medical device developed by using modern electronic technology and the principle of indirect blood pressure measurement. Its principle is that the oscilloscope method indirectly measures blood pressure. During the process of deflation or inflation, it senses pulse wave information and passes a series of complex conversions and calculations get the data of systolic and diastolic blood pressure.

Product Parameter Model: XYJ

Measuring part: upper arm part

Measuring arm circumference: 22~32cm

Measurement method:

pulse scanning method/oscillometric method

Measuring range:

blood pressure 0~280mmHg (0~37.3kpa),

pulse rate 40~195 beats/min

Measurement accuracy:

blood pressure value ±0.4kpa (±3mmHg),

pulse rate reading value ±5%

Material: PC+ABS
Display size: 41*61mm

Battery model: 4*1.5V (4 AAA alkaline, the product does not contain batteries)

the product does not contain batteries)

Closing method: 60S after manual closing or no operation Number of memory groups: 99 groups for two persons

Packing Parameters:

Product size: 125*113*55mm

Bare metal weight: 216g

Color box size: 158*76*110mm

Weight after color box packaging: 398g (without battery)

Carton size: 430*350*340mm

Weight per box: 13kg Packing quantity: 30 sets

Package Contents:

- -1 x blood pressure monitor
- -1 x armband
- -1 x storage bag
- -1 x English user manual
- -1 x color box











Model: LK-300A

Product Size: 123*97*196mm Package Size: 133*107*204mm Sensing Distance< 10cm

Liquid Hand Sanitizer Dispenser

Bottle Capacity: 500ml

Features:

Intelligent chip control, infrared sensor ABS material Using 4 battery Wall mounted







Liquid

Hand Sanitizer Dispenser Spray



Model: DL-218A

Product Size: 123*97*196mm Package Size: 133*107*204mm Sensing Distance<10cm Bottle Capacity: 500ml

Features:

Intelligent chip control, infrared sensor ABS material Using 4 battery Wall mounted







Parameters:

Model: DZ-1B

Rated Voltage: AC220V/50HZ Oxygen Generating Principle:

Molecular sieve pressure swing adsorption

Size of the noise: ≥45dB

Weight: 7kgs

Product Size: 270*174*342mm

Input Power: 150VA Output Pressure: ≥100kPa

Oxygen Concentrations: 90-96%(≤1L/min) Oxygen Flow Rate: 1-5 L is adjustable

Features:

Imported molecular sieve: highly effective in absorbing nitrogen from the air, excrete high purity oxygen High performance air compressor: make sure you have enough oxygen, 24 hours continuous supply of oxygen Custom Time: free control of oxygen intake time. Cumulative timing: make sure every oxygenerator is new. Record the single time: Control oxygen intake time strictly. Timing Function: Set the start time timing shutdown. Efficient Cooling System: dual cooling system, multi-dimensional improvement of heat dissipation efficiency. Stereo muffler system: stereo muffler technology, 360 degree closure, isolating noise, create a quiet environment.













Full Face Mask





iVolve Full Face Mask BMC-FM

Humanized compliance

Adaptive dual-wall cushion design accommodates movement during sleep and provides an effective solution for patients.

Individual adjustment

Adjustable forehead pad perfectly suits individual facial structures and delivers ultra comfort.

Practical effectively

Bilateral vent is designed to disperse air gently and quietly, meanwhile effectively reduce more dead space.

Main Frame (60350143)

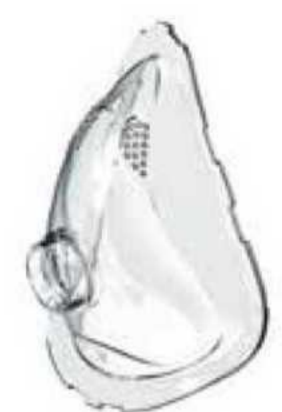


Forehead Frame

M&S (60350144)

L (60350249)

Cushion Frame 5 (60360052) M (60360053) L (60360054)



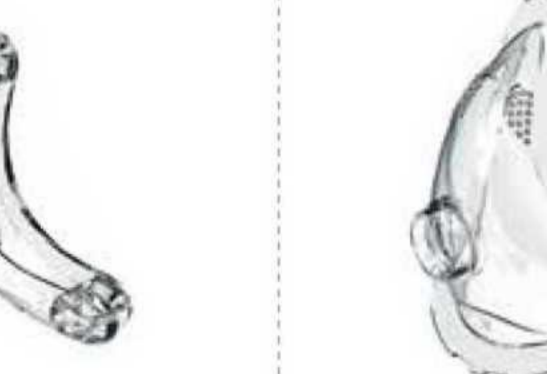
Cushion S (60360055) M (60360057)

L (60360050)



Thin pad 5 (60360051)

M (60360056) L (60360049)



Forehead pad (60360061)



Elbow Assembly (61030019)



Vice-Swivel (60380169)



Clips (60380203)







