

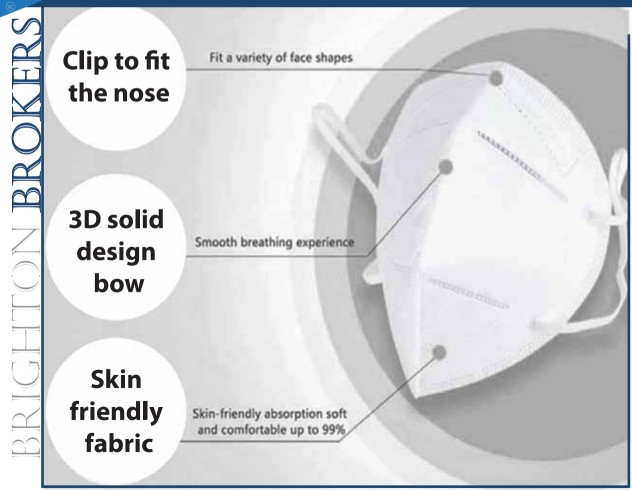


Brighton Brokers Health to a company of the Brighton Brokers Business Group, where we have different products and services, representing the best manufacturers.











### **KN95 RESPIRATOR**

**GENERAL INFORMATION:** The respirator has an adjustable bridge nose cartilage, which prevents spaces between the respirator and your face in order to avoid inhaling harmful substances.

**APPLICATIONS:** Respiratory prevention against of solid and liquid particles from the air. Splash protection againts blood and saliva, microbial particles, contamination.

**CAPABILITY FLITRADO:** ≥ 95% particles of 0.075 µm MEASURES: 19.6 \* 15 cm

#### **CONTENTS:**

Presentation: Case of 20 units.

Packaging: Box of 90 cases (1,800 units)

DISTRIBUTION OF LAYERS: 50 g nonwoven outer layer, 2 melt blown

layers of 25 g, 40 g cotton layer, nonwoven inner layer of 25 g

**OTHER MEASUREMENTS:** Measurement packaging: 68 \* 32 \* 36 cm.

Gross weight of the box. 6 kg. 1800 units per box







# **SURGICAL MASKS 3 LAYERS**





### **SURGICAL MASKS 3 LAYERS**

**GENERAL INFORMATION:** disposable mask made of nonwoven polypropylene (PP) of three-layer, green color. Free of fiberglass and latex.

**APPLICATIONS:** Respiratory prevention against solid and liquid particles from the air. Protection against splashes of blood and saliva.

**FILTRATION:** Filtration rate 96.5%.

Weight: 14 g 1m2 + 25 g 1m2 + 22 g 1m2 (3 layers of polypropylene)

MEASUREMENTS: 17.5 cm lenght x 9.5 cm height.

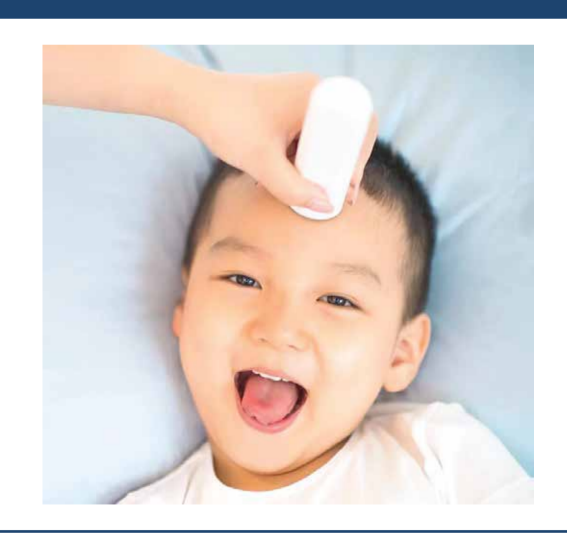
**CONTENTS:** Presentation: Case of 50 units. Packaging: Box of 40 cases (2,000 units).

**OTHER MEASUREMENTS:** Measurements Packaging: 52 X 38 X 30 cm. Gross box weight: 8 Kg.





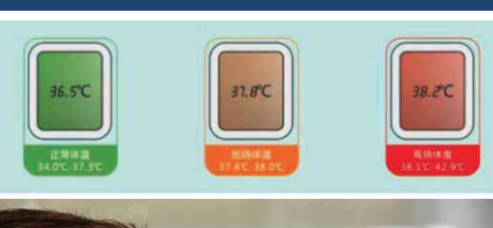
# **NON-CONTACT INFRARED THERMOMETER**







# **NON-CONTACT INFRARED THERMOMETER**







# BRIGHTON BROKERS®

# NON-CONTACT INFRARED THERMOMETER











**GENERAL INFORMATION:** Manufactured with advanced technology of infrared temperature measuring, you can quickly measure the target temperature and make analysis and intelligent processes. The measurement result is displayed in 0.5 seconds.

**APPLICATIONS:** The emission characteristics of this device make it suitable for use in industrial and hospital areas (CISPR 11 Class A). If used in a residential environment (for which normally CISPR 11 Class B required), the user must avoid radiofrequency, locate himself or reorient the equipment.

#### **OTHER FEATURES**

- Material: ABS
- Measuring range: body temperature mode 34.8 42.4  $^{\circ}$  C Measuring time: 0.5 s.
- Measurement distance: 5 to 10 cm.
- Display accuracy: ± 0.1 ° C
- Power: DC3V
- Auto Power Off: 15 s



### **Body Bag:**

It has completely airtight seal to ensure containment of infectious debris.

#### **Available Measurements:**

2200 \* 1000 mm • Bag Material: PVC (Black).

- Thickness: 3 mm.
- Type C Zipper.
- 6 handles.
- · Capacity: 250 kg.
- Heat sealing process.
- · Weight: 1.8k.
- Packaging: 1pc / bag, 10 bags.
- Measurement packaging: 36 \* 32 \* 30 cm.
- Gross Weight: 18 kg.







# **FACE SHIELD - SHIELD TO FACE**



**GENERAL INFORMATION:** excellent protective face mask protection against possible contamination by blood-borne pathogens, body fluids or harmful chemical splashes. All belts are secured to the shield. With an eyelet for safety.

#### **Features:**

- Double PET Anti Fog.
- Thickness: 0.18 mm
- Size: 32 \* 19 cm; 32 \* 22 cm; 34 \* 26 cm \*
- Sponge thick to protect the forehead.
- Hypo allergenic foam band to absorb sweat and provide enough space for glasses or goggles.
- Design of ventilated foam for increased airflow and comfort.
- 50 pcs per box



## BRIGHTON Brokers®

### **ISOLATION CHAMBER**

# **Biological Isolation Chamber**

















Zipper System



Utility Portals



Charger



HEPA Filter



Belt



Glove Portals

# **ISOLATION CHAMBER**



#### INTRODUCTION

Isolation chamber is equipped with its own negative pressure filtration system to provide maximum protection and operational safety for both the contaminated person or item and the operational team.

#### **FEATURES**

- The chamber liner is made from a special TPU film and strengthened by inserting ABS poles along each side of the structure.
- 2. The "all around" zipper system allows for the chamber to open completely in order for easy operation.
- The chamber has 10 integrated glove portals on three sides to allow for easy access to the patient and 2 utility portals used for infusions and other medical equipment.
- Belt system enables the patient to be fastened while in the chamber or the chamber is securely fastened to a stretcher or bed.
- Isolation chamber is a fully collapsible unit that requires minimal storage space and is ready for use within seconds.
- 6. The chamber can be used with a folding stretcher or stretcher trolley, which will be easy to move the patient.

### TECHNICAL PARAMETERS

Model	8FG-4
Unfolded Size (L*W*H)	1900×680×500mm
HEPA Filter	3pcs, 99.999% efficiency for 0.3µm particles
Airflow Rate	67±10% (m³/h)
Ventilation	≥50L/min
Chamber Noise	≤65dB(A)
Alarm	Audio and visual alarm for internal pressure insufficient and low power
Negative Pressure	≥ 15Pa in two minutes after power on
Standard Accessory	The main chamber, 3pcs disposable HEPA filter, Negative generation system,
	5 pairs PE gloves, Battery and charger
Consumables	HEPA filter (3pca/set), PE gloves
Disinfection	Disinfect the chamber with formalin and neutralize with ammonium hydrogen
	carbonate
Optional	Folding stretcher; Stretcher trolley
Load-Bearing	Up to 150kg
Power Supply	DC12V power adapter
	Battery charging for 6 hours and continuously using for 4 hours
Package Size (L*W*H)	680*880*840mm
Net Weight	20kg
Gross Weight	30kg





### **GOGGLES**

**GENERAL INFORMATION:** Polycarbonate glasses that provide resistance to impact and safety in general working conditions where there may be some dust, chips, or particles in the air. Constructed in one piece for maximum comfort durability and stability. Comfortable and elegant with direct ventilation gratings, optically outstanding and excellent resistance to impact. antifogging properties. Lenses and pins are made from an mold injected with polycarbonate.







### **NITRILE GLOVES**

**GENERAL INFORMATION:** are made with a thin nitrile layer that allows high sensitivity to touch and dexterity. The gloves can be used interchangeably in both hands (are ambidextrous) and fingertips are textured to improve grip on dry and wet. Retain the properties required protection for different industrial applications.

**APPLICATIONS:** Processing and handling of food. Handling of electronic components. General Manufacturing. Pharmaceutical and dangerous companies. Pharmaceutical processes and research centers. Inspection and safety processes. Handling of small parts. Precision assembly. Cleaning and maintenance processes. Beauty and Ethetic salons.







# **ANTIFLUID GARMENT**





### **ANTIFLUID GARMENT**

Material! Non-woven microporous laminate film Sizes: S, M, L, XL, XXL, 3XL

#### **Features**

- Garments are composed of Non-woven microporous laminate film, 65 g/m2, providing an ideal balance of protection, durability and comfort.
- Permeable to both air and water vapour, yet repels water-based liquids and aerosols.
- Protection against infectious diseases.
- Breathable, lightweight and flexible material for comfort.
- One-piece coverall with hood, zipper at front opening covered by flap, elasticated cuffs, ankles, hood and waist.

Standards: EN 14126:2003, CE5-B, CE6-B

#### **Applications**

- Traffic controlling, Road controlling , Transportation of hazardous chemicals
- Duty in key areas, Police for sensitive incidents, Customs border inspection
- Epidemic prevention services.



### **ICU VENTILATOR**





#### **TEATURES:**

Application: adult, child

Connection: Invasive, non-invasive and manual

**Displaying:** TFT screen display **Respiratory rate:** 4 bpm - 8 bpm O2 concentration 48 -100 %

Monitor Parameters tidal volume, minute volume, respiratory

rate Ppeak

Alarm parameters: upper / lower airway pressure limit, gas shor-

tage, power failure

**Control mode:** gas driven, electrical control, time switch **Ventilation mode:** A/C, SIMV SPONT, SIGH, NPPV, Manual

**Tidal volume:** 0.50 - 1500 ml

I/E Ratio 1: 0,3 - 1.4

Power system: AC, DC, vehicle-mounted, battery

