Dispensers Organize • Contain • Comply

BOWMAN



#### **Companion Products (each sold separately):**

- MB-450, Hanger Metal Bracketed Door (not shown)
- MB-510, Hanger Wall
- MB-600, Hanger Door Standard
- MB-601, Hanger Door Long



### **Product Description**:

- Face Mask Dispenser Combo
- Holds up to five boxes of face masks: one box of earloop style face masks, one box of face shields, and two boxes of N95 flat fold cone masks
- Keyholes for vertical or horizontal wall mounting, or can be mounted on a Bowman  $^{\textcircled{B}}$  door hanger
- Made of Quartz Beige ABS Plastic
- Primary Area for Product Usage:
- Surgical areas, interventional radiology, areas with a scrub sink

#### **Dispenses:**

Most major manufacturers' standard surgical earloop/tie face masks and face shield boxes; also fits most brands of boxed isolation gowns

- Top Section: Boxes no larger than 10.50"W x 4.50"H x 4.75"D (26.7 cm x 11.4 cm x 12.1 cm)
- Large Section: Boxes no larger than 8.25"W x 10.00"H x 4.75"D (21.0 cm x 25.4 cm x 12.1 cm)
- Bottom Sections (2): N95 flat fold cone mask boxes no larger than 10.50  $^{\prime\prime}W$  x 5.00  $^{\prime\prime}H$  x 4.75  $^{\prime\prime}D$  (26.7 cm x 12.7 cm x 12.1 cm)

#### Package Specifications:

- Package Quantity: 1 per case
- 18"L x 6"W x 29"H (45.7 cm x 15.2 cm x 73.7 cm)
- 6.0 lbs (2.3 kg) approximated

**Product Specifications** (overall external dimensions):

- 10.63<sup>°</sup>W x 25.25<sup>°</sup>H x 5.00<sup>°</sup>D (27.0 cm x 64.1 cm x 12.7 cm)
- 3.3 lbs (1.5 kg) approximated

Mounting Specifications:



BOWMAN<sup>®</sup> Dispensers Organize · Contain · Comply



#### **Companion Products (each sold separately):**

- MB-450, Hanger Metal Bracketed Door (not shown)
- MB-510, Hanger Wall
- MB-600, Hanger Door Standard
- MB-601, Hanger Door Long



### **Product Description:**

- Protection System Compact
- Holds one box of earloop face masks, one box of gowns, and two boxes of gloves
- Keyholes for vertical or horizontal wall mounting, or can be mounted on a Bowman<sup>®</sup> door hanger
- Made of Quartz Beige ABS Plastic

#### Primary Area for Product Usage:

 All patient care areas requiring personal protective equpment and isolation supplies, including oncology clinics, dialysis centers, and clinic exam areas

#### **Dispenses:**

Most major manufacturers' standard surgical earloop/tie face masks and face shield boxes, boxed isolation gowns, and standard glove boxes

- Top Section: Earloop boxes no larger than 10.50"W x 4.50"H x 4.75"D (26.7 cm x 11.4 cm x 12.1 cm)
- Large Section: Gown boxes no larger than 8.25"W x 10.00"H x 4.75"D (21.0 cm x 25.4 cm x 12.1 cm)
- Bottom Sections (2): Glove boxes no larger than 10.50<sup>°</sup>W x 5.00<sup>°</sup>H x 4.75<sup>°</sup>D (26.7 cm x 12.7 cm x 12.1 cm)

#### Package Specifications:

- Package Quantity: 1 per case
- 18"L x 6"W x 29"H (45.7 cm x 15.2 cm x 73.7 cm)
- 6.0 lbs (2.3 kg) approximated

**Product Specifications** (overall external dimensions):

- 10.63"W x 25.25"H x 5.00"D (27.0 cm x 64.1 cm x 12.7 cm)
- 3.3 lbs (1.5 kg) approximated

#### **Mounting Specifications:**



Product Videos: BowmanDispensers.com/Product-Videos BOWMAN® Dispensers Organize - Contain - Comply

# FM002-0212 Face Mask Dispenser - Combo

Installation Instructions/Characteristics & Care

# Installation

Always mount dispensers securely prior to loading with product.



- To use a BOWMAN door or wall hanger, first mount the hanger.
- Next, mount the dispenser.
- Load with product only AFTER dispenser is secured.





## Parts included:

Dispenser

## Tools Required:

No tools required to assemble dispenser

Information subject to change without notice. Dimensions are approximate. (Not to scale)

# **Characteristics & Care ABS** Plastic

# Material Characteristics

**Designed for Long-Term, Heavy-Duty** Applications

The combination of copolymers (Acrylonitrile, Butadiene, and Styrene) gives ABS an excellent combination of strength, rigidity, and toughness.

ABS is chemical, stress-crack resistant, dimensionally stable, and will hold up to long-term use. It possesses high strength and performance characteristics at a reasonable cost.

# **Care and Cleaning**

Use mild soap and water to clean. Petroleum-based oils, solvents, and paints should not be used.

Standard hospital cleaning supplies are approved for use on our ABS plastic products.