



Product Description:

- · Bulk Mask Adapter
- Converts the face mask section into two bulk or controlleddispensing sections
- Inserts directly into face mask sections of metal BOWMAN® Respiratory Hygiene Stations
- · Quartz Beige ABS Plastic

Primary Area for Product Usage:

· Anywhere Respiratory Hygiene Stations are needed

Dispenses:

 Fits sections no smaller than 7.76"W x 8.50"H x 4.80"D (19.7 cm x 21.6 cm x 12.2 cm)

Package Specifications:

- Package Quantity: 6 per case
- 16"L x 12"W x 12"H (40.6 cm x 30.5 cm x 30.5 cm)
- 5.0 lbs (2.3 kg) approximated

Product Specifications (overall external dimensions):

- 7.76"W x 8.50"H x 4.80"D (19.7 cm x 21.6 cm x 12.2 cm)
- 0.4 lbs (0.2 kg) approximated

Compatible BOWMAN Products (each sold separately):

- Cover Your Cough Compliance Kits:
 - BD101-0012
 - BD102-0012
 - BD105-0012
 - BD106-0012
 - BD201-0012
 - BD202-0012
 - BD205-0012
 - BD206-0012
- · Respiratory Hygiene Stations:
 - RS001-0412
 - RS002-0412
 - RS004-0412
 - RS005-0412

Related Products (each sold separately):

- BD206-0012: Cover Your Cough Compliance Kit (left)
 - RS005-0412: Respiratory Hygiene Station Locking
 - MP-075: Sign Holder Horizontal
- NC015-0212 shown inside (sold separately)

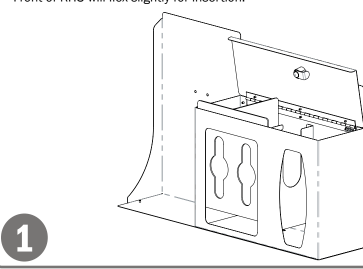
NC015-0212 Bulk Mask Adapter

Installation Instructions/Characteristics & Care

Installation

Always mount dispensers securely prior to loading with product.

Insert Bulk Mask Adapter into BOWMAN® Respiratory Hygiene Station (compatible products listed on page 1)
 Front of RHS will flex slightly for insertion.



Add bulk or boxed face masks behind Adapter and dispense as usual.

Parts included:

Adapter

Tools Required:

No tools required to assemble adapter

Care and Construction 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 and stress-crack resistant. It is tough, 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 can be used.