

HAND HYGIENE MOBILE STATION AND COMMUNICATION MODEL #B

*Bidirectional Mobile Hygiene Station
for the distribution of products
and the procedure to follow.*



Configured in accordance with your need.

Product Description:

- Basic Hand Hygiene Mobile Station and Communication
- Most often used for entrances.
- Move the station to the entrance of a risk area. Switch Incoming and Outgoing messages with relevant messages about conditions in the area.

Dispenses

- Incoming and outgoing messages
- Masks
- Hydro Alcoholic Solution
- Flyer
- Recovers Masks to the exit.

Mounting Specifications

- Magnetic stops held on the vertical post.
 - Two magnetic strips glued on the stop vertically 1" / 2,54cm X 18" / 45,72cm
- Any other dispenser or accessory
 - Self piercing screw

Mounting Specifications

Carbon steel column 12 gauge

- Height : 6'. (1,83m)
- Dimension : 3" x 1.5" (7,6 cm x 3,2 cm) welded to station footing

Stable footing

- 1" in. carbon steel base plate with rounded corners;
- Dimension 16" x 16" x 1"; 78 lb (40,6 cm x 40,6 cm x 2,54 cm; 35 kg)
- 4 anti-skidding, scratch proof rubber feet (dia. 2"; 5,08cm);
- Rubber wheels (2) welded to one side for easy maneuvering
- All steel surfaces coated with electrostatic application of thermoplastic powder High temperature thermal baking Glass-like, glossy white finish resistant to corrosion and impacts.

Call us toll free for a quote : **1-877-782-3017**
or write us at : info@medicaccès.com



Isolation Personal Protective Equipment Dispenser
Scalable and adaptable modular systems

**The reference in health care facilities in Canada.
Since 2007, more than 5,000 units sold from coast to coast.**

Complete stability and security

The mobile station conceived for maximum stability and safety.

The antiseptic gel obtained by depressing the lever of a pump dispenser; existing dispensers vary significantly among manufacturers.

Regardless of the amount of pressure required to activate the gel dispensers, station stability is achieved at all times due largely to the steel footing (35,4 kg, 78 lbs) installed at the base of the station for the conservation of inertia and safety.

The steel footing resides on top of four non-slip polymer pads which, combined to the base inertia, provide anti-skid properties even on very smooth floor surfaces. Moreover, the vertical steel post has continuous weld at an angle to provide the station with optimal stability when dispensers are activated.

Mobility

The entire assembly becomes mobile and may be easily moved around by maintenance personnel or in an emergency by simply tilting the station on its side where 2 cart wheels are attached.

Robust and durable

The carbon steel vertical post is extremely robust and presents properties that softer aluminum can never match.

In our experience, using auto tapping screws will provide a long lasting and secure contact between the steel and most gel dispensers available on the market.

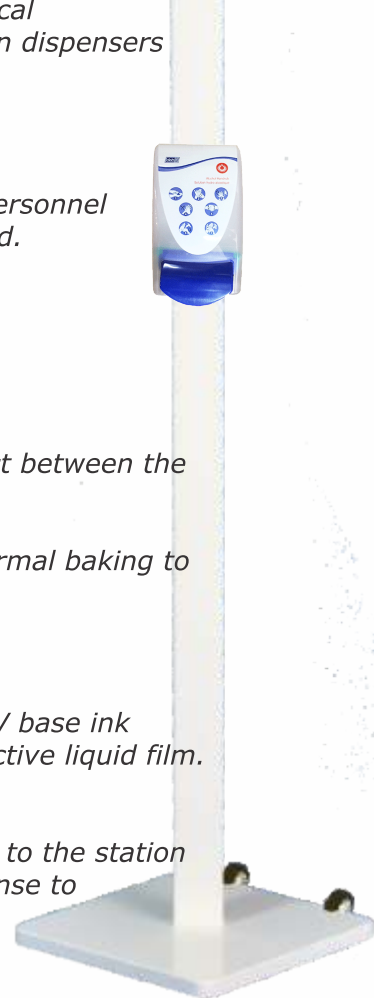
All steel surfaces coated with white electrostatic powder without solvent and cured by thermal baking to provide exterior-grade resistance.

Interchangeable information display

Signage displays are cut from plastic styrene polymer. High definition printing uses anti-UV base ink pigments directly transferred onto styrene which is sandwiched in a final transparent protective liquid film.

Displays resist to repeated disinfectant treatment and offer excellent durability. The styrene displays are fitted with two magnets strips; the magnet that maintains contact to the station steel post and allows rapid switching whenever a new message/display is required in response to any situation.

We convinced that the mobile hand hygiene station is a high-quality apparatus which will provide complete satisfaction in PPE dispensing as well as timely information for procedures in infection control for many years ahead.



Call us toll free for a quote : 1-877-782-3017
or write us at : info@medicacces.com