



Special Features

- ▲ HYGIENIC CONSTRUCTION RESISTS BACTERIA
- ▲ SPACE SAVING CONTEMPORARY DESIGN
- ▲ EASY TO CLEAN SUBTLE GREY COLOUR
- ▲ SAFE AND COMFORTABLE CHANGING SURFACE
- ▲ EASY OPENING AND CLOSING
- ▲ BUILT-IN LINER/TOWEL DISPENSER
- ▲ STATIC LOADING UP TO 113 KG

Description

The horizontal baby changing unit is designed for use in commercial, recreational and institutional applications. The contemporary space saving design with soft curves and subtle grey colour provides a safe, comfortable and hygienic place to change babies away from benches, vanity tops and floors.

Construction

The horizontal baby changing unit is manufactured from 100% high-density non-porous polyethylene with sealed components. The light grey colour unit is easy to clean and resistant to bacterial growth.

The horizontal style is ideal for confined areas or narrow passageways, extending only 519 mm from the wall when open. The large concave changing bed folds away when not in use to a depth of only 102 mm.

The unit has an oversized hinge with safety stop system capable of withstanding a static load of 113 KG.

A concealed gas strut mechanism allows easy opening and closing with one hand. The bed has two integral heavy duty bag hooks and is fitted with strong adjustable safety straps with a snap-lock fitting. Incorporated into the back panel of the baby changing unit is a bed liner dispenser that be easily converted to hold paper towels. The horizontal baby changing unit is provided with multi-lingual instructions and can be positioned to allow wheelchair access.

Standards

The horizontal baby changing unit complies with the following standards:

ASTM G21 ASTM G22 (bacterial)

ANSI A117.1-1992 (for handicapped accessibility)

Order Codes and Technical Specification

Please refer to the Technical Specification Sheet

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