



CP0016VCS-I-ASTM

General Description

- Surface-mounted, vertical-folding baby changing stations with integrated ION HYGIENIC ionizers, made of bacterial-resistant white polypropylene (interior) and AISI 304 stainless steel with a satin (brushed) finish (exterior).
- · High level of safety and cleanliness.
- Models with high strength and durability, suitable for high traffic facilities.
- Trendy and stylish design.
- Ionizer disinfects the baby changing station through negative ion technology.
- Biocote® antimicrobial additive embedded into its surface, which prevents the growth
 of viruses, bacteria, fungi and mold.
- Includes a pair of bag hooks to keep personal belongings off the floor and close at hand.
- In full compliance with the American standard ASTM F2285-04 and the European standards EN 12221-1 and EN 12221-2.

Components & Materials

- CP0016VCS-I-ASTM: surface-mounted, vertical-folding baby changing station made with a
 white polypropylene interior and an AISI 304 stainless steel exterior with a satin (brushed) finish.
- BED: with approximately 295 in² contoured changing surface area is made of polypropylene in white finish Biocote ® antimicrobial additive embedded into its surface, promoting easy cleaning and reducing the growth of odor causing and staining microbes.
- LINER DISPENSER: with lock is made of polypropylene and holds approximately 80 bed liners, minimizing operator refills and discouraging potential vandalism.
- OPEN/CLOSE MECHANISM: concealed from the user's view, it consists of a pair of reinforced hinges
 and a pneumatic cylinder, ensuring high durability and a smooth opening and closing of the baby
 changing station.
- MOUNTING CHASSIS: made of steel with a cataphoresis treatment. The corresponding mounting hardware is supplied, making easy the installation of the unit to the wall.
- FRONTAL CHASSIS: made of one-piece AISI satin (brushed) stainless steel (1/32" thick) and fixed to the bottom of the bed by means of 4 bolts and 4 nuts which are always concealed from the user's view for safety. Without visible joints or edges, this unit is easier to clean and makes for a seamless blending with other stainless steel accessories in the washroom.
- IONIZER: disinfects the baby changing station through negative ions (anions), deactivating microscopic particles from the BabyMedi® changing surface.

Technical Specifications

•		
Dimensions	L:21 5/8" x W:4" (closed) / 35" (open) x H:18 7/8"	
Weight (empty)	36.6 Lbs.	
Liner dispenser capacity	80 units	
Recommended installation height	31 1/2" at lowest point	
Recommended installation height (handicapped)	27 1/2" at lowest point	

Operation

Open the BabyMedi® baby changing station. Place the baby on the center of the bed and change your baby's diapers. Close the BabyMedi® station.

Under no circumstance should the baby be left unattended at any time on top of the baby changing station in order to avoid injury from falling or slipping.

Saniflow Corp reserves the right to make changes and/or modifications to the products and their specifications without warning or notice.



code

CP0016VCS-I-ASTM

material polypropylene / stainless steel finish white / satin



Installation

According to the installation and safety instructions manual supplied with the unit.

IMPORTANT: in order to ensure BabyMedi is properly installated it is recommended that a qualified person carries out the installation of the unit. The unit must be properly installed on a wall that is able to sustain a considerable weight and can accommodate the supplied installation hardware.

Certificates & Qualifications

Unit shall be ASTM aprproved, according F2285-04 standard and GS according EN 12221-1 and EN 12221-2 standards.

Ideal location

Public spaces such as, shopping centers, airports, public buildings, childcare centers, etc. Models are suitable for high traffic facilities where great strength and durability is needed.

IMPORTANT: the Congress of the United has taken a further step towards gender equality by implementing law 114-235 (10/07/2016). By this law, the American Government states that restrooms, both for men and women, in public buildings all around the country, must have diaper changing facilities in place.

Guide specification

Surface-mounted, vertical-folding baby changing stations with built-in ION HYGIENIC ionizers, made of bacterial-resistant white polypropylene (interior) and stainless steel AISI 304 (exterior) with a satin (brushed) finish (CP0016VCS-I-ASTM).

BabyMedi® changing stations offer a very high level of safety and cleanliness being the ideal solution for public spaces such as, shopping centers, airports, public buildings, childcare centers, etc. Models suitable for high traffic facilities with high strength and durability.

Their trendy and stylish design, allow these baby changing stations to blend into any space perfectly.

Biocote® antimicrobial additive, based on ion silver technology, is embedded into the surface, promoting an easy cleaning and reducing the growth of odor causing and staining microbes.

BabyMedi® baby changing stations are supplied with child protection straps made of nylon assembled.

A pair of bag hooks (one at the right side and the other one at the left) help to keep personal belongings close and at hand.

BabyMedi® units fully compliant with the American standard ASTM F2285-04 and the European EN 12221-1 and EN 12221-2 standards that require baby changing stations be able to support a 110 lb static load test during one hour. Moreover, units tested in our own laboratories have withstood loads over 220 lb.

Overall dimensions:

L: 21 5/8" x W: 4" (closed) / 35" (open) x H: 18 7/8"

Weight: 36.6 Lbs.

Recommended heights

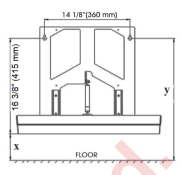
from floor

Male Female Disabled

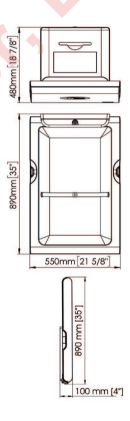
 x
 To bottom of unit
 31 1/2" (800 mm)
 31 1/2" (800 mm)
 27 1/2" (700 mm)

 y
 To mounting brackets
 47 13/16" (1215 mm)
 47 13/16" (1215 mm)
 43 7/8" (1115 mm)

MOUNTING



CP0016VCS-I-ASTM



Job:	Architect / Engineer:	City / State / Country:
Model number:	Contractor:	Date:
Variations:	Customer / Wholesaler:	Quantity:

Saniflow Corp reserves the right to make changes and/or modifications to the products and their specifications without warning or notice.