



Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk

PROJECT	REF	REV	ITEM CODE	$\bigcirc$
LOCATION	DATE		PAGE	

# SANITARY WARE SPECIFICATION SHEET

		<b>T</b>			
Item Descriptions	Mediclinics (Spain) horizontal wall mounted	Illustration/ Drawing			
	polyethylene and stainless steel satin finish				
	cover baby changing station	<b>medi</b> clinics			
Dimensions	L550 x W890 x H480 mm				
Model	CP0016VCS				
Material	Polyethylene and Stainless Steel / Satin				
Manufacturer	Mediclinics, S.A. (Spain)	Δ			
Supplier	Acme Sanitary Ware Co. Ltd	and the second			
······································	Mr. Eric Wong/ Mr. Don Yuen				
	ini. Dite wong ini. Don Tuen	· · · · ·			
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012				
E-mail	acme@acmesanitary.com.hk				
Website	www.acmesanitary.com.hk				
General Description	www.actitesaintaryteeninin				
•	ing stations made of bacterial-resistant polypropylene (CP0016V	(Break)			
	tainless steel AISI 304 exterior (only CP0016VCS).				
	s offer a very high level of safety and cleanliness being the ideal				
solution for public spaces suc	h as, shopping centers, airports, public buildings, childcare				
	for high traffic facilities with high strength and durability.	the second se			
	n, allow these baby changing stations to blend into any space				
perfectly.		and the second se			
	ive, based on ion silver technology, is embedded into its own	201			
	eaning and reducing the growth of odor causing and staining				
microbes. BabyMedi® baby changing s	tations are supplied (inside the packing box) with child				
protection straps made of nyl-					
	ne right side and the other one at the left) help to keep personal				
belongings close and at hand.					
	ly with the EN 12221-1 and EN 12221-2 standards that				
requirebaby changing stations	s be able to support a 50 Kg static load test during one hour.				
Components & materials		F 100			
CP0016V: surface-mounted	baby changing station made of polypropylene in white finish.				
<b>CP0016VCS</b> : surface-mount stainless steel AISI304 exterior	ed baby changing station made of polypropylene and with a or, in satin finish.				
	bured changing surface area is made of polypropylene in white				
	robial additive embedded into its own surface, promoting an easy				
cleaning and reducing the gro	wth of odor causing and staining microbes.				
	ock is made of polypropylene and holds approximately 80 bed				
• •	fills and discouraging potential vandalism.	~			
	<b>SM</b> : concealed from the user's view, it consists of a pair of				
and closing of the baby change	natic cylinder, ensuring high durability and a smooth opening				
	ade of steel with a cataphoresis treatment. The corresponding				
	d, making very easy the installation of the unit to the wall.				
	y CP0016VCS) made of one-piece AISI 304 stainless steel, 0.8	550mm			
-	of the bed by means of 4 bolts and 4 nuts, always concealed	150 1001			
from the user's view, without	joints or edges to ensure the user's safety, a better cleaning and				
an easy blending with other s	atin-finish accessories in the washroom				

\* All information of the above is for the reference only. No prior notice is made if any changes.

an easy blending with other satin-finish accessories in the washroom.

### **Acme Sanitary Ware Co Ltd**



Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk

PROJECT	REF	REV	ITEM CODE	$\bigcirc$
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

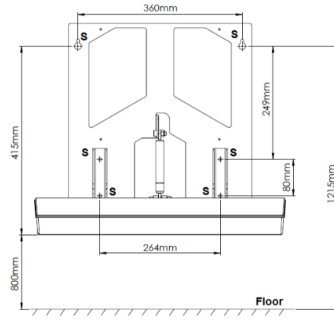
### Openation

Open the BabyMedi®baby changing station. Place the baby in the centre of the bedand change your baby's diapers. Close theBabyMedi®station.

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

#### Mounting

Fix the mounting chassis on the wall using the provided screws through the mounting chassis holes (points indicated by an "S" in the figure below) and always following, step by step, thedetailed instructions contained in the "Installation and safety instructions manual", provided with the unit.



Warning: to ensure that the unit works properly and safely it must be installed according to the Mediclinics instructions supplied with the BabyMedi®

COMPONENT

3

Labe

Shock absorber CP0016H Lock + key Key Protective liners Shock absorber CP0016HCS



CODE RC9691020SMD RC9161001SMD RC9483003SMD

RC9161002SMD



https://www.youtube.com/watch?v=0yHMXM PFQI&feature=youtu.be You Tube \* All information of the above is for the reference only. No prior notice is made if any changes.

1

(4)

#### Dimensions L:860 x W:100 (closed)/ 570 (open) x H:480 mm 12.3 Kg (CP0016H) Weight (empty) 16.0 Kg (CP0016HCS) Liner dispenser capacity 80 units 800 mm at lowest **Recommended installation** height point Recommended installation 700 mm at lowest height (handicapped) point

Technical Specifications

BIOCOTE® ANTIMICROBIAL TECHNOLOGY REMOVES 80% MICROBES IN 15 MINUTES AND 99.9% IN 2 HOUR

