# **Baby Changing Station**



## SANITARY WARE SPECIFICATION SHEET

Model: CP0016VCSB

Descriptions: Mediclinics (Spain) vertical wall mounted polyethylene and stainless steel matte

black finish cover baby changing station. Loads of 50lbs with EN 12221-1

Registration No.HU21RUDZ 001

Dimensions: L860 x W100 (closed) / 570 (open) x H480 mm Material: Polyethylene and Stainless Steel

Manufacturer: Mediclinics, S.A. (Spain) Finish: Matte Black Finish



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



# Ka Shing Enterprise (H.K.) Ltd.

Website: www.kashingehk.com



CP0016V Polypropylene White finish



CP0016VCSB
Polypropylene /Stainless steel Matte
black finish



CP0016VCS Polypropylene /Stainless steel Satin finish

#### **General Description**

- Surface-mounted baby changing stations made of bacterial-resistant polypropylene and with stainless steel AISI 304 exterior (CP0016VCS and CP0016VCSB).
- BabyMedi<sup>®</sup> 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 centres, 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 its own surface, promoting an easy cleaning and reducing the growth of odor causing and staining microbes.
- BabyMedi® baby changing stations are supplied (inside the packing box) with child protection straps made of nylon.
- 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<sup>®</sup> units fully comply with the EN 12221-1 and EN 12221-2 standards that require baby changing stations be able to support a 50 Kg static load test during one hour.

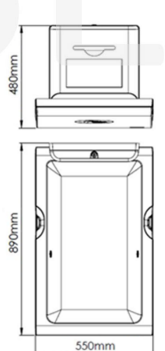
#### Components and materials

- CP0016V: surface-mounted baby changing station made of polypropylene in white finish.
- CP0016VCSB: surface-mounted baby changing station made of polypropylene and with a stainless steel AISI 304 exterior, in matte black finish.
- CP0016VCS: surface-mounted baby changing station made of polypropylene and with a stainless steel AISI 304 exterior, in satin finish.
- BED: with a 1,900 cm2 contoured changing surface area is made of polypropylene in white finish with Biocote® antimicrobial additive embedded into its own surface, promoting an 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
- MOUNTING CHASSIS: made of steel with a cataphoresis treatment. The corresponding mounting hardware is supplied, making very easy the installation of the unit to the wall.
- FRONTAL CHASSIS: (CP0016VCS and CP0016VCSB) made of one-piece AISI 304 stainless steel, 0.8 mm thick, fixed to the bottom of the bed by means of 4 bolts and 4 nuts, always concealed from the user's view, without joints

# Technical Specifications

890 (open) x H:480 mm
13.4 Kg (CP0016V)
17.6 Kg (CP0016VCS-B)
80 units
800 mm at lowest
point
700 mm at lowest
point

#### **Dimensions**





100mm

Dimensions ±4%



# Ka Shing Enterprise (H.K.) Ltd.





#### **OPERATION**

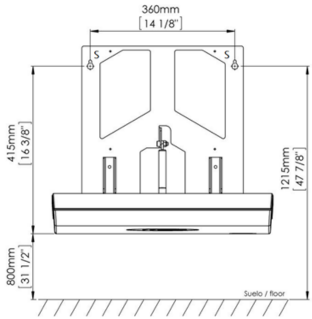
Open the BabyMedi® baby changing station. Place the baby in the centre of the bed and change your baby's diapers. Close the BabyMedi® station.

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.

Type 1 baby changing station with the purpose to be used from the children birth up to the age of 12 months and up to a weight of 11 Kg, in accordance with the manufacturer's instructions for use.

#### 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, the detailed 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<sup>®</sup>.

The fixing systems supplied with this changing station are not suitable for installation on plasterboard or hollow walls. In order to install the unit on this type of wall, fastening anchors and tools specific for plasterboard or hollow walls must be used.

Due to the problems posed by installations on this type of walls, with regard to fixing, it is recommended that the installation is carried out by technicians specialized in installations on this type of walls. **Mediclinics is not responsible for the installation of its changing stations on plasterboard or hollow walls.** 

#### CERTIFICATIONS AND HOMOLOGATIONS











# Ka Shing Enterprise (H.K.) Ltd.

Email: project@kashingehk.com Website: www.kashingehk.com

## Zertifikat

## Certificate



Zertifikat Nr. Certificate No. S 60154860

Blatt Sheet

Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Längstens gültig bis Latest e.

Latest expiration date

ini Zeichen Chem Rejerence

0010--60400671 002

23.02.2026

(day/mo/yr)

Genehmigungsinhaber License Holder

Mediclinics, SA Industria, 54 08025 Barcelona Spain Fertigungsstätte Manufacturing Plant

Mediclinics S.A.

P.I. Can Oller - c/Catalunya, 9 08130 Sta. Perp. de Moqoda

Spain

Priifzeichen Test Mark



Geprüft nach Tested acc. to
DIN EN 12221-1/12.13
EN 60335-2-65:2003+A1+A11

WWW.tuv.com ID 1111236356

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit License Fee - Unit

Wickelkommode / Babywickelstation

BABYMEDI CP0016H und CP0016V

Die BABYMEDI CP0016H und CP0016V Baby Changing Station wird im öffentlichen Bereich als wandhängende Klapp-Wickeleinrichtung montiert.

Klappe mit unterstützender Gasfeder ausgestattet; zwei integrierte Haken für die Aufhängung der Wickeltasche; abschließbarer Liner Spender; Max. zulässige Gesamtlast: 11 kg;

Abmessungen in mm:

CP0016H:

Breite: 850, Höhe: 570, Tiefe: 104 - 570;

Wickelfläche: 400 x 720, Typ 1; Gewicht: 12,3 kg

CP0016V:

Breite: 890, Höhe: 875, Tiefe: 100 - 890;

Wickelfläche: 405 x 715, Typ 1; Gewicht: 13,2 kg

Die Mikrobiologische Reinigbarkeit der Oberflächen nach MS-0024552 ist gegeben. Anlage mit der Produktübersicht.

ANLAGE (Appendix): 1; Seite/page 1 - 1

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Produkt und Fertigungsstätte erfüllen § 20 und § 21 des Produktsicherheitsgesetzes.

This certificate is based on our Testing and Certification Regulation.

This certificate is bused on our resting and Certification Regulation Product and production fulfill par § 20 and § 21 of the Product Safetv Law.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com Fax: +49 221 806-3935 http://www.tuv.com/safety

Ausstellungsdatum Date of Issue: 22.02.2021 (day/mo/yr)

Zertifizierungsstelle

K.-H. Heider



Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com

## Anlage / Appendix 1

Zertifikat Nr. Certificate No.

Blatt Page

TÜVRheinlar

S 60154860

0001

Ihr Zeichen Client Reference

**Unser Zeichen** *Our Reference* 0010 -- 60400671 002

Ausstellungsdatum Date of issue

24.02.2021

Zertifizierte Produkte / Certified products:

Produktübersicht / Product overview:

Type CP0016H (Horizontal)

**CP0016H** 

- Plastic finish (12.3 kg)

CP0016H-ION or -I

- Plastic finish with Ion Generator

CP0016HCS

Stainless steel finish (16.3 kg)

CP0016HCS-ION or -I

- Stainless steel finish with Ion Generator

Type CP0016V (Vertical)

**CP0016V** 

- Plastic finish (13.2 kg)

CP0016V-ION or -I CP0016VCS Plastic finish with Ion Generator
 Stainless steel finish (17.2 kg)

CP0016VCS-ION or -I

- Stainless steel finish with Ion Generator

Zertifizierungsstelle TüvRheinland K.-H. Heider

Seite 1 von 1 / page 1 of 1



Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com

## Zertifikat

## Certificate



Zertifikat Nr. Certificate No. S 60154860

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Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Längstens gültig bis

Latest expiration date

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23.02.2026

(day/mo/yr)

Genehmigungsinhaber License Holder

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Mediclinics S.A.

P.I. Can Oller - c/Catalunya, 9 08130 Sta. Perp. de Mogoda

Spain

Prüfzeichen Test Mark



Geprüft nach Tested acc. to
DIN EN 12221-1/12.13
EN 60335-2-65:2003+A1+A11

www.tuv.com

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit License Fee - Unit

Wickelkommode / Baby changing station

BABYMEDI CP0016H and CP0016V

The BABYMEDI CP0016H and CP0016V Baby Changing Station is installed in the public area as a wall-mounted folding changing unit.

Flap equipped with supporting gas spring; two integrated hooks for hanging the diaper bag; lockable liner dispenser;

Max. permissible total load: 11 kg;

Dimensions in mm:

CP0016H:

Width: 850, height: 570, depth: 104 - 570,

Changing area: 400 x 720, Type 1; weight: 12.3 kg CP0016V:
Width: 890, height: 875, depth: 100 - 890,
Changing area: 405 x 715, Type 1; weight: 13.2 kg

The microbiological cleanability of the surfaces according to MS-0024552 is given. Attachment with the product overview.

ANLAGE (Appendix): 1; Seite/page 1 - 1

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde Produkt und Fertigungsstätte erfüllen § 20 und § 21 des Produktsicherheitsgesetzes.

This certificate is based on our Testing and Certification Regulation. Product and production fulfill par § 20 and § 21 of the Product Safety Law.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Ausstellungsdatum Date of Issue: 22.02.2021 (day/mo/yr)

Zertifizierungsstelle

K.-H. Heider



Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com

# CERTIFICATE of Conformity



Certificate No.: MK 69265468 0001

Test Report No.: HU21RUDZ 001

Certificate Holder: Saniflow Corporation

3325 NW 70<sup>th</sup> Avenue Miami, FL 33122-1332.

USA

Product: Changing unit

Identification: Baby changing station

Product details:

Changing unit for children up to 3.5 years and less than 50 lb. The changing station must be fixed to the

wall.

Used materials:

Polypropylene table, metal hinges, stainless steel cover (only by models "CS"), plastic textile strap.

For list of types see attachment

Tested according to: ASTM F2285-04

Standard Consumer Safety Performance Specification for

Diaper Changing Tables for Commercial Use

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Certification Body** 

Date of Issue:

Budapest, 2021-07-01

Tamás László Tötös

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1143 Budapest, Gizella út 51-57. — www.tuv.com

Validity of certificate can be checked on www.CERTIPEDIA.com



#### Annex to certificate No. MK 69265468 0001

Page 1/1

### List of types:

CP0016H-ASTM	Horizontal White finish (plastic)
CP0016H-I-ASTM CP0016H-ION-ASTM	Horizontal White finish (plastic) with Ion Generator
CP0016HCS-ASTM	Horizontal Satin finish (Stainless steel)
CP0016HCS-I-ASTM CP0016HCS-ION-ASTM	Horizontal Satin finish (Stainless steel) with Ion Generator
CP0016HCSB-ASTM	Horizontal Black finish (Stainless steel)
CP0016HCSB-I-AST CP0016HCSB-I-ASTM CP0016HCSB-ION-ASTM	Horizontal Black finish (Stainless steel) with Ion Generator
CP0016V-ASTM	Vertical White finish (plastic)
CP0016V-I-ASTM-I CP0016V-ION-ASTM	Vertical White finish (plastic) with Ion Generator
CP0016VCS-ASTM	Vertical Satin finish (Stainless steel)
CP0016VCS-I-ASTM CP0016VCS-ION-ASTM	Vertical Satin finish (Stainless steel) with Ion Generator
CP0016VCSB-ASTM	Vertical Black finish (Stainless steel)
CP0016VCSB-I-AST CP0016VCSB-I-ASTM CP0016VCSB-ION-ASTM	Vertical Black finish (Stainless steel) with Ion Generator

**Certification Body** 

Date of issue:

Budapest, 2021-07-01

Tamás László Tötös

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1143 Budapest, Gizella út 51-57. — www.tuv.com

