

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

CASATINO

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Casatino (PRC) Horizontal wall mounted polyethylene baby changing station, Capacity: Static loads of 15KG with EN 12221 Registration No. NBHL1710016979IP-02	Illustration/ Drawing
Dimensions	L540 x W820 x H390 mm	
Model	KSE0503.600	
Finish/ Color	Polyethylene / Gray	
Manufacturer	CASATINO (PRC)	(The second sec
Source	Ka Shing Enterprises (H.K) Limted	
	Mr. Ivan Lau / Mr. GilmanYuen	
Contact Tel/Fax	(852) 2628-0661 / (852) 2490-2700	
E-mail	project@kashingehk.com	
Website	www.kashingehk.com	

Baby changing station body shall be durable, injection-molded polypropylene. Design of unit shall be surface-mounted. Unit shall be equipped with a pneumatic cylinder for controlled opening and closing of bed. Bed shall be secured to metal mounting chassis with a concealed steel-on-steel hinge. No hinge structure shall be exposed on interior or exterior surfaces. Unit shall have mounting hardware included. regulations when properly installed. Bed shall have smooth concave changing area with a safety strap.

The design and manufacture of products is intended to be compliant with the 2010 ADA Standards for Accessible Design and the 2009 ICC A117.1, Accessible and Usable Buildings and Facilities. Unit shall conform to ASTM F2285-04(16) Standard Safety Performance Specification for Diaper Changing Tables for Commercial Use, ANSI Z535.4 Product Safety Signs and Labels, EN 12221:2008+A1: 2013. Unit shall have a built-in Liner Dispenser for use with 3-ply chemical free biodegradable bed liners, instructional graphics and safety.



Note:



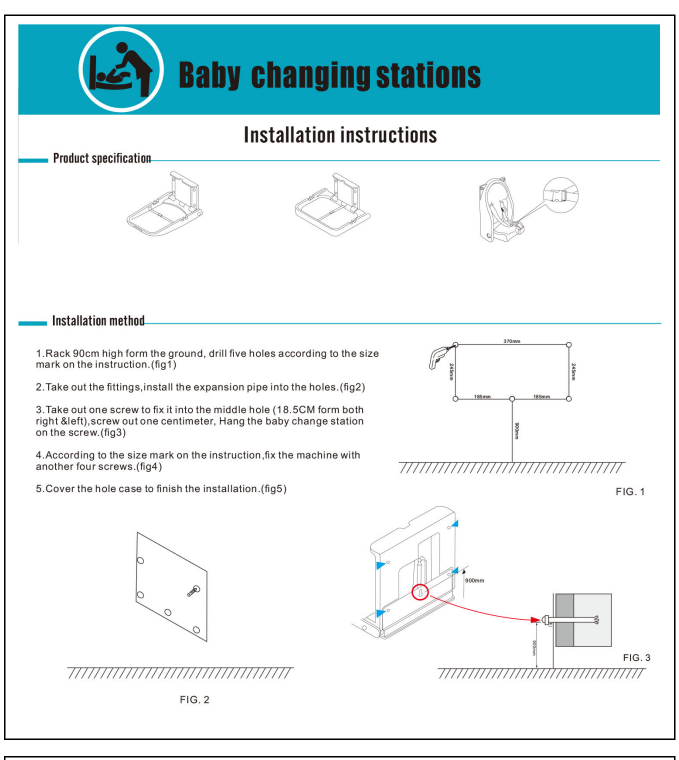
Ka Shing Enterprise (H.K.) Ltd.

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

CASATINO

PROJECT	REF	REV	ITEM CODE	\bigcirc
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET



Note:



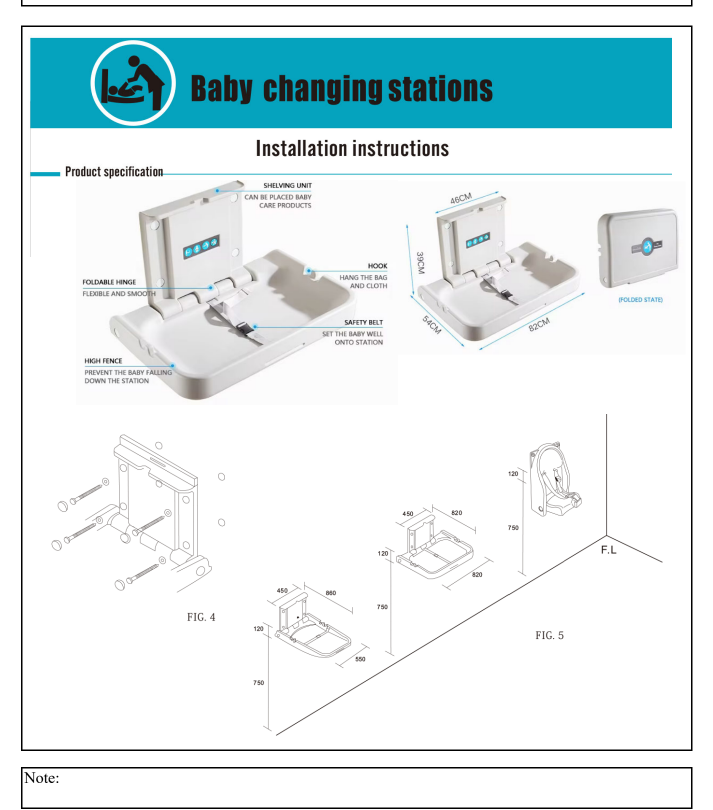
Ka Shing Enterprise (H.K.) Ltd.

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

CASATINO

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET



Ka Shing Enterprise (H.K.) Ltd. ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD

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

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

CASATINO

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Test Conduct EN 12221: 2 REQUIREME 1. Scope This part children EN 1222 converte storage f The char	of EN 12221 spe vith a body weigh only covers the d or used as anot urniture, etc. iging unit may be	HANGING UN TEST METHO ecifies safety re the no more tha function of the ther function it e foldable and	<u>DS</u> equirements fo in 15 kg. e item as a cha shall comply v can be fitted w	MESTIC USE: F or changing unit anging unit. If th with other releva- vith a child bath	23, 2017 ART 1: SAFETY s for domestic us he changing unit of ant standards, e.s tub or other addit art of the changir	se for can be g. cots, iional items.
3. Test Res	of test specimen: ult: Details Show	n As Following	g Table:			
Clause 4	General requi		Method/ Req	ulrement		Rating
4.1	Changing uni			oe at least as d	efined as follows:	Deer
	1	it type	Width 380mm 550mm	Length 650mm 750mm		Pass (Type 1)
42	2	Туре				Pass
4.2 4.2.1	2 Materials Wood Wood, wood-b free from deca	pased materia ly and insect a	380mm 550mm Is and materi	650mm 750mm	e origin shall be	(Type 1)
	2 Materials Wood Wood, wood-b free from deca Surfaces and Any coating of consisting of the accessibilit compound do Antimony : Arsenic : 2 Barium : 11 Cadmium Chromium Lead : 90 Mercury : 6 Selenium : Where a surfa sample shall b	based materia y and insect a materials of paint, varni lyed materials ty zone shall I not exceed the comg/kg comg/kg comg/kg mg/kg 60 mg/kg comg	380mm 550mm Ils and materi ttack. sh, lacquer o , leather, textil be made using e following am with a multi-la to the base m	650mm 750mm als of vegetabl r similar subst les, and plastic g products whic ounts:	-	N/A See Result
4.2.1	2 Materials Wood Wood, wood-b free from deca Surfaces and Any coating of consisting of the accessibilit compound do Antimony : Arsenic : 2 Barium : 11 Cadmium Chromium Lead : 90 Mercury : 6 Selenium :	pased materia y and insect a materials of paint, varni lyed materials ty zone shall in not exceed the comg/kg 000 mg/kg comg/kg comg/kg 60 mg/kg comg/comg/comg/comg/comg/comg/comg/comg/	380mm 550mm Ils and materi ttack. sh, lacquer o , leather, textil be made using e following am with a multi-la to the base m	650mm 750mm als of vegetabl r similar subst les, and plastic g products whic ounts:	e origin shall be ances and parts s materials within h in their soluble	N/A See Result

Note:

Ka Shing Enterprise (H.K.) Ltd. ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD

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



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

CASATINO

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET



	Test Report	No.: NBHL1710016979IP-02	Date: DEC. 23, 2017	Page: 3 of 8
Clause		Test Method/ Requirem	ent	Rating
5.1.1	with a width greaters than 10 area 2:2008+A1:2013	ssibility zone there shall be no ater than 7 mm and less than 1 mm when measured in acco 9, 5.3.1.	2 mm, unless the depth is	Pass
5.1.2	having a width measured in acc	ssibility zone there shall be no greater than 25 mm and sn ordance with EN 12221-2:2008-	naller than 45 mm when	Pass
5.1.3	Entrapment of I	head, neck and torso		Pass
5.1.3.1	than 65 mm and 12221-2:2008+A		red in accordance with EN	Pass
5.1.3.2	Figure 2, there s that allows the ty allows the type 2	600 mm above the floor to the shall be no hole, gap or opening ype 1 head probe to pass complete 2 head probe to pass complete EN 12221-2:2008+A1:2013, 5.3	g accessible in normal use etely through unless it also ly through, when tested in	Pass
5.1.3.3	gap or opening a to pass complete	ings 200 mm above the floor to the a accessible in normal use that all ely through shall not be a V-sha in accordance with EN 12221-2	ows the type 1 head probe uped opening as defined in	N/A
5.1.4*	Cords, strings ar	and other narrow fabrics nd other narrow fabrics (e.g. thos not more than 220 mm when tes n1:2013, 5.3.4.		N/A
5.1.5*	tested in accorda	have a peripheral dimension g ance with EN 12221-2:2008+A1		N/A
5.2	chamfered and f The upper edge radius of not less	uding parts accessible in normal ree of burrs. s of the barriers and the chan		Pass
5.3	covered by 5.12. When the chang parts within the a always be less th	flaps are excluded from this req ing unit is erected ready for use accessibility zone which move re han 5 mm or more than 12 mm t tested in accordance with EN 1	the distance between two elative to each other shall hroughout the entire	Pass

Note: