

Recessed Baby Change Station Full Stainless Steel Parallel Model No. 10-9013

Date: January 2020

www.asijdmacdonald.com.au freecall 1800 023 441





OPERATION

Pull down changing table is counterbalanced with a damped gas spring and can be opened or closed with one hand. Unit is operable with less than 5 lbsf (22.2N) while not requiring any tight grasping, pinching or twisting of the wrist. Secure the child in place by using child protection safety strap. The safety strap and cam buckle are assembled by sliding the safety strap into the cam buckle until it is snug on child. Tighten or loosen the strap by pulling the strap end through and clamping the buckle. To unbuckle the strap simply lift the buckle lever.

ASI JD MacDonald reserves the right to, and does from time to time, make changes and improvements in design and dimensions. The photographs and line drawings of the products in this flyer are representational only. All dimensions are in millimetres unless otherwise stated.

SPECIFICATION

Recessed Stainless Steel Baby Changing Station shall protrude no more than 10mm form wall when in retracted position. Door, flange and cabinet shall be type 304 stainless steel, all welded construction. All exposed surfaces shall be polished to a satin finish. The door shall be 16 gauge [1,5mm] and the flange and cabinet shall be 18 gauge [1,2mm]. The changing table shall be equipped with a rounded contoured pull handle and shall have a concealed damped gas spring to assist user in opening and closing unit with one hand. The bed liner shall be light gray, high impact plastic with a smooth finish for easy cleaning. The liner shall be shaped to cradle a child's body and shall be equipped with an adjustable two-part child protection safety strap and cam buckle adjustable with one hand. Unit shall include two bag hooks, bed liner dispenser, and a C-fold towel and multi-fold towel dispenser which can easily be converted to a multi-fold towel dispenser that needs no adapters. Unit shall have a holding capacity of 181.4 kg. The strength of the supporting wall and hardware must be adequate to support the rated load. Unit shall provide graphic and instructions in 4 languages.

INSTALLATION DETAILS

Provide rough wall opening 870 wide x 578 high x 95 minimum depth from face of finished wall. Mount unit in wall opening using either four №10 x 1-1/2" (38) long self-threading screws through side holes or four 3/8" x 2" (Ø10 x 51mm) lag screws (or other fasteners appropriate for wall conditions, not supplied) through mounting holes in rear wall of cabinet. Use washers and snap covers provided. See installation instructions packed with unit.

ROUGH WALL OPENING (RWO)

870(W) x 578(H) x 95(D)

CAPACITY

Unit supports a maximum load of 181.4kg when properly installed in accordance with the Installation and Operating Instructions supplied with the unit.

MATERIAL

High density polyethylene body (HDPE) and satin finished 304 stainless steel.

OPTIONS

- Surface Mount unit available (Part No. 10-9013-9)
- Box of 500 liners (Part No: LCR)
- Replacement strap (Part No: 10-9013-32945)

WARRANTY & PRODUCT LIABILITY

ASI JD MacDonald Baby Change Stations are guaranteed against defective materials and faulty workmanship for 5 years from date of purchase, subject to being installed and maintained in accordance with the Installation and Operating Instructions supplied with the unit.

A \$10 million product liability insurance policy is maintained on all baby change stations.

Recessed Baby Change Station Full Stainless Steel Parallel shall be Model No. 10-9013 as supplied by ASI JD MacDonald.

All ASI JD MacDonald accessible compliant products when installed must be in accordance with AS1428 to ensure the specified product is complying with all washroom specification requirements.



Recessed Baby Change Station Full Stainless Steel Parallel Model No. 10-9013

