## Technical Data

# RECESSED OR <br> SEMI-RECESSED 

Specify Model Required: B-3706 25 Recessed or Semi-Recessed 25ç single-coin operation B-370650 Recessed or Semi-Recessed 50ç double-coin operation


MATERIALS:


Cabinet - 18-8 S, type-304, 18-gauge ( 1.2 mm ) stainless steel. All-welded construction.

in finish. Drawn and beveled, one-piece, seamless construction. Adjustable escutcheon-type flange permits semi- or fully-recessed installation.
Door - $18-8$ S, type-304, 18-gauge ( 1.2 mm ) stainless steel with satin finish. Door has three $90^{\circ}$ return edges and hemmed bottom edge. Secured to cabinet with a concealed full-length stainless steel piano-hinge. Equipped with two tumbler locks keyed like other Bobrick washroom accessories. Door has no brand-name advertising for products dispensed. Graphic symbols identify products dispensed and coin denomination.
Coin Mechanisms (2) - Impact-Resistant PC-ABS Push Buttons. Accepts one or two quarters (U. S. or Canadian) as designated by factory setting. Coin mechanisms can be converted in the field from $25 ¢$ to $50 ¢$, or vice-versa. Coin Box is equipped with tumbler lock that opens with different key than furnished for door locks.
Coin Return Push-Button (2) — Impact-Resistant PC-ABS Push-Button cancels selection and returns coin into product tray.
Product Tray - Impact-Resistant PC-ABS, provides convenient access to dispensed product.

## OPERATION:

After coin is inserted in dispensing mechanism of patron's choice, pushing button dispenses boxed sanitary napkin or tampon tube. Coin slot of each dispensing mechanism is identified by a graphic symbol. Capacity: 20 sanitary napkins and 30 tampons. Coin slots are automatically blocked with a red indicator when supply is depleted. Coin Return Push-Button cancels the selection and returns coin into product tray. Wrong coins (penny, nickel, dime) by-pass mechanisms and drop into product tray. Vendor dispenses sanitary napkin packages measuring $2-7 / 8^{11} \mathrm{x}$ $3 / 4^{\prime \prime} \times 4-1 / 8^{\prime \prime}$ to $3-1 / 8^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 4-3 / 8^{\prime \prime}(73 \times 19 \times 105 \mathrm{~mm}$ to $80 \times 29 \times 111 \mathrm{~mm})$ and tampon tubes measuring $4-5 / 8^{\prime \prime}$ long $\times 9 / 16^{\prime \prime}$ diameter minimum to $5-1 / 8^{\prime \prime}$ long x $3 / 4^{\prime \prime}$ diameter maximum ( $118 \times 14$ to $130 \times 19 \mathrm{~mm}$ ).

## INSTALLATION:

Provide framed rough wall opening $12-1 / 2^{\prime \prime}$ wide x $26-3 / 8^{\prime \prime}$ high ( $320 \times 670 \mathrm{~mm}$ ). Minimum recessed depth required to finish face of wall for fully recessed installation is $5-1 / 2^{\prime \prime}(140 \mathrm{~mm})$; for semi-recessed installation the minimum depth required is $4^{\prime \prime}(100 \mathrm{~mm})$. Allow clearance for construction features that may protrude into opening from opposite wall. Coordinate with mechanical engineer to avoid pipes, vents, and conduits. If unit projects above top of wainscot, provide aluminum channel or other filler to eliminate gap between flange and finish face of wall. Mount flange in rough wall depth with four flat-head sheet-metal screws, not furnished by manufacturer, at points indicated by an $S$. Insert cabinet into flange to wall depth available, then secure unit with four sheet-metal screws, not furnished by manufacturer, at points indicated by a $T$.

## SPECIFICATION:

Recessed or Semi-Recessed napkin/tampon vendor shall combine two dispensing mechanisms in one cabinet to provide sanitary napkins and tampons at user's option. Dispensing mechanisms shall be pre-set at factory for $\qquad$ (insert one: 25 ç or 50 č) operation, but shall be convertible in the field to allow the change of coin denomination without removing unit from wall. Door shall be furnished with graphics indicating specified coin denomination. Unit shall be type-304 stainless steel with all-welded construction; exposed surfaces shall have \#4 satin finish. Adjustable escutcheon type flange shall permit semi- or fully recessed installation. Door shall be 18 gauge ( 1.2 mm ); have three $90^{\circ}$ return edges and bottom edge hemmed; be secured to cabinet with a concealed, full-length stainless steel piano hinge; and equipped with two tumbler locks keyed like other Bobrick washroom accessories. Push buttons shall be operable with one hand and with less than 5 pounds of force ( 22.2 N ) without tight grasping, pinching, or twisting of the wrist to comply with barrier-free accessibility guidelines (including ADA-ABA and ICC/ANSI in the U.S.A.). Push-Button coin return shall cancel selection and return coin into product tray. Wrong coins (penny, nickel, dime) shall by-pass mechanisms and drop into product tray. Product tray shall be impact-resistant PC-ABS plastic and provide easy access to dispensed product. Coin Box shall be equipped with a tumbler lock that is keyed differently than door locks. Unit shall not carry brand-name advertising.
Recessed or Semi-Recessed Napkin/Tampon Vendor shall be Model $\qquad$ (insert model number) of Bobrick Washroom Equipment, Inc., Clifton Park, New York; Jackson, Tennessee; Los Angeles, California; Bobrick Washroom Equipment Company, Scarborough Ontario; Bobrick Washroom Equipment Pty. Ltd., Australia; and Bobrick Washroom Equipment Limited, United Kingdom.

