

PLASTIC SWITCH HITTER® WASHING MACHINE OUTLET BOX



SPECIFICATION

Furnish and install high-impact plastic Washing Machine Outlet Box with brass valves as manufactured by LSP.

DESIGN FEATURES

- Patented box design provides left, center and right waste options
- Built in knockout test cap
- Adjustable faceplate accommodates up to 5/8" dry-wall with deeper option available
- Slim-line box profile allows for 1" backing

DIMENSIONS

- Box: 6-1/2" x 7-5/8" x 3"
- Faceplate: 10-3/8" x 8-7/16"

COMPLIANCES/LISTINGS

- WM Valves:
 - IAPMO listed to ASME A112.18.1/ CSA 125.1, file 4577
 - Valves with Hammer Arrestors IAPMO listed to IGC 168 and ASSE 1010, file 4393
- Outlet Box:
 - IAPMO listed to IAPMO PS 54, file 0901

Part Number	Description	MSTR CTN QTY
Without Valves		
OB-100	Beige	10
OB-101	White	10
With Copper Sweat Valves		
OB-102	Beige, Unassembled	10
OB-103	White, Unassembled	10
OB-200	Beige, Center Outlet	10
OB-201*	White, Center Outlet	10
OB-202	Beige, Left Outlet	10
OB-203	White, Left Outlet	10
OB-205	White, Right Outlet	10
With CPVC Valves		
OB-351	White, Unassembled	10
OB-353*	White, Center Outlet	10
OB-355	White, Left Outlet	10
OB-357	White, Right Outlet	10
With Crimp PEX Valves		
OB-321	White, Unassembled	10
OB-323*	White, Center Outlet	10
OB-325	White, Left Outlet	10
OB-327	White, Right Outlet	10
With UPONOR ProPEX® Valves		
OB-331	White, Unassembled	10
OB-338	White, Center Outlet	10
With Viega Valves		
OB-341	White, Unassembled	10
OB-343	White, Center Outlet	10
With Rehau Valves		
OB-373	White, Center Outlet	10
Replacement Faceplates		
OB-900	Beige, for Switch Hitter®	100
OB-901	White, for Switch Hitter®	100
OB-903	White, for Switch Hitter® (Deep)	100

Add "-T" to the end of the part number for Tract Pack (faceplates packaged separately)

* Add "-TOP" to the end of the part number for Top Mounted valves

Product Submittal	
Job Name:	Date:
Part Number:	Quantity:
Architect:	
Contractor:	

Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained. 2/2021