

Specialty ProductsMarket Products Market Products

KAHUNA™ BOX WITH HAMMER ARRESTORS



SPECIFICATION

Furnish and install Kahuna Outlet Box as manufactured by LSP. One of the most durable outlet boxes in the plumbing industry. Our error-proof, no knockout drains allow for hassle-free testing.

DESIGN FEATURES

- · Molded from high impact plastic
- Error proof no-knockout drains
- · Dual drain feature allows for right or left outlet option
- Fill stack & test directly from the box using EZ-fill Test Cap
- Red cosmetic plug for unused drain
- Optional condensate with visible air gap
- Top or bottom mountable valves
- All boxes include innovative plastic simplex handle, converting valves to single lever

COMPLIANCES/LISTINGS

- IAMPO 0901
- Valve meets or exceeds
 - C PC
 - ASME A112.18.1NSF Standard 61
- · Water Hammer Arrestor meets or exceeds:
 - ASSE 1010

Part Number	Description	MSTR CTN QTY
With Copper Sweat Valves		
OB-2110	White, Unassembled	10
OB-2111	White, Assembled	10
With CPVC Valves		
OB-2120	White, Unassembled	10
OB-2121	White, Assembled	10
With Crimp PEX Valves		
OB-2130	White, Unassembled	10
OB-2131*	White, Assembled	10
With Rehau Valves		
OB-2141	White, Unassembled	10
With UPONOR ProPEX® Valves		
OB-2160	White, Unassembled	10
OB-2161*	White, Assembled	10
With Viega Valves		
OB-2170	White, Unassembled	10
Accessories/Replacement Parts		
P-00991	Condensate Stand	3
P-00910	White Faceplate	20
P-06066	Plastic Simplex Handle	1
P-00992	Test Plug	10

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

Add "-C" to the end of the part number for Condensate

 $\label{eq:Add "-P" to the end of part number for two Test Plugs to be included} Add "-P" to the end of part number for two Test Plugs to be included$

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