SPECIFICATION SUBMITTAL

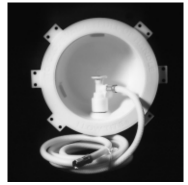


1800 112th Avenue NE Suite 210W Bellevue, WA 98004

1-800-447-5848



OBP05-2, **VBP05-2**, **XBP05-2**



OBP05-IP-2, VBP05-IP-2, XBP05-IP-2



BOX WITH PROTECTIVE COVER

FlowTite[®] Ice Maker Outlet Boxes with Valve and Valve/Riser System

For Copper, CPVC and PEX

Model Number	Description
 OBP05-2 (copper) VBP05-2 (cpvc) XBP05-2 (PEX) 	Round high impact polystyrene box with factory installed <i>Flow</i> Tite valve (½" x ¼" compression outlet), for copper, CPVC or PEX with face-plate. Metal insert sleeve (not included) required if poly tubing is used for icemaker connection. Optional protective cover.
 OBP05-IP-2 (copper) VBP05-IP-2 (cpvc) XBP05-IP-2 (PEX) 	Round high impact polystyrene box with factory installed <i>Flow</i> Tite valve and 84" White High Performance™ connector x ¼" compression nut, for copper, CVPC or PEX with face plate. Protective cover included.

Design Criteria

Boolgh officina	
Unique round design.	 Stronger and durable. No need to level compared to rectangular or square boxes. Eliminates call backs.
• Six tough support nailing tabs, for ease of installation and superior support.	 Install in any direction (up, down, sideways). Three tabs provide more support on the stud.
 Movable nailing brackets included for additional support when needed. 	 Brackets for additional support behind the stud or to support additional bracing, if necessary for 2 x 4 or 2 x 6 walls.
 Protective Cover – included on models with one piece valve/riser. Optional on valve only model. 	• Protects valve and riser from paint and dirt at rough in stage.
• <i>Flow</i> Tite box, valve, and connectors are one integral unit.	 One piece unit eliminates the "gray area" of responsibility for the hook up, from the ice maker valve to the appliance. 100% factory air tested.
• Clean white look for the builder and owner.	Non-corrosive, no rust, high tech look.
Long term owner protection.	 Health safe NSF61 material with written 10 year labor and material warranty.
Reduced maintenance cost.	 Valves are removable by twisting counter-clockwise.
Codes/Standards	
Listings:	Manufactured in accordace with:
 – IAPMO Listed File 3893 (UPC) – <i>Flow</i>Tite valves and risers listed by SBCCI, BOCA, IPC '97, IAPMO, NSF 61/9 	 PS54-92 Type III, Class I per ASTM D4549 Polystyrene box PS74-95 – flexible riser standard ANSI/ASME A112.18.6

– ANSI A112.18.1 – "plumbing Fixture Fittings"