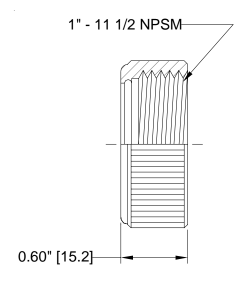
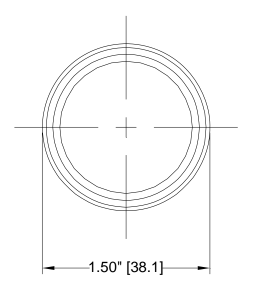


Zurn PEX® XL-Low Lead Brass 1" QickPort® Cap - QTC5FBG Specification Sheet

7		
		~
	-	"
		u
-	\sim	9

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.





Engineering Specification: Zurn PEX® XL-Low Lead Brass 1"QickPort® Manifold Cap. The QTC5FBG is used to cap 1" outlets on the QickPort® manifold. Manufactured from EcoBrass®,C63900. These fittings, as a system with Zurn PEX® tube, are pressure rated at 160 PSI at 73°F, 100 PSI at 180°F, and 80 PSI at 200°F. These fittings are listed by NSF as complying with the following standards: NSF/ANSI Standard 61 including Annex G.

Accessories

QKIPSP QPPM10	Unassembled QickPort [®] Manifold Preassembled 10 Port QickPort [®] Manifold
QPPM10*	Preassembled 10 Port QickPort®
	Manifold With Valves
QPPM20	Preassembled 20 Port QickPort®
	Manifold
QPPM20*	Preassembled 20 Port QickPort®
	Manifold With Valves
QPPM_H_C	Preassembled QickPort® Manifold
QPPM_H_C*	Preassembled QickPort [®] Manifold with Valves
QPPM_H_C_NS	Preassembled QickPort® Manifold
	with Unconditioned Water Ports
QPPM_H_C_NS *	Preassembled QickPort® Manifold
	with Unconditioned Water Ports with
	Valves

*QickPort® Manifolds available with either 3/8" or 1/2" stop valves.

Rev. A Date: 2/22/10 C.N. No.110742 Dwg. No. 84402 Prod. No. QTC5FBG