BRASS PUSH FITTING SYSTEM

)> 6_QG SERIES

PDO[™]

SPECIFICATION

Sioux Chief PDQ™ brass push fitting system shall be used in hot and cold water distribution systems. Fittings comply with the ASSE 1061 and NSF 61 Standards and are approved for use with CTS copper, CPVC, and SDR9 PEX tubing. Please contact Sioux Chief representative for specific product information within the Sioux Chief PDQ™ push fitting product offering.

в и	A =	DI	I A I	
IVI	Δ	 ж	ΙД	9

Fitting Body: No-Lead Brass*

O-ring: EPDM

Grip Ring: Stainless steel Release Collar: Acetal

WORKING LIMITS

Max Working Temp: 200 °F

Max Testing/Working Pressure: 150 PSIG

INSTALLATION NOTES

See www.siouxchief.com for full installation instructions. When installing PEX tube, a tube stiffener (included with fitting) must be inserted into PEX tube end before pushing into PDQ fitting. Tube ends must be clean/round/smooth - any jagged or sharp edges must be removed before pushing into PDQ fitting. Be sure full insertion depth (see below) is achieved. Always pressure test all joints before use.

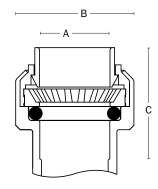
DIMENSIONS

		1/2"	3/4"	1"
A:	Ftg Inside diameter	0.634"	0.880"	1.134"
B:	Ftg End outside diameter	1.063"	1.346"	1.661"
C:	Full insertion depth	0.93"	1.06"	1.22"

^{*} Material is C46500 dezincification and SCC resistant, and is compliant with NSF-61 Annex G and California No Lead Plumbing Law











Item Number Series

632QG = Brass Elbow Adapters **645QG** = Brass Couplings **646QG**_ = Brass MIP Adapters 640QG_ = Brass Plugs **641QG**_ = Brass Tees **647QG**_ = Brass FIP Adapters **642QG**_ = Brass Elbows 648QG_ = Brass Ball Valves