	Gold	<b>Jality Associ</b> Seal Certifica Troy Manufacturing	ate	
	Tro	182 Railroad St. by, PA United States nn-Troy Manufacturir	ng Inc.	
Water Quality. Water Quality. Noustry STAND	Certification Date: Authorized By: CCCREDITED	October 21, 2016 Som Spoden Director of Product Certification Water Quality Association 4151 Naperville Road Lisle, IL 60532, USA	SCC Accredited CE-P/S W OCP/S Accredite CCN	WQA NOEPENDENTL®
Revision: 11/05/2015 This Certificate, or an	y part thereof, may not be used in	a misleading manner and validation of its use	is contingent upon the O	FORM.12046

|--|

Granted to the following company:	Penn-Troy Manufacturing Inc. 182 Railroad St. Troy, PA 16947 United States
For the Facility Located at:	Penn-Troy Manufacturing Inc, 182 Railroad St. Troy, PA 16947 United States

The WQA Gold Seal Cetification Department has issued certification for the following model(s) to the standard(s) below. Only models that appear in the official listing are authorized to bear the WQA Gold Seal.

NSF/ANSI 61 (03/05/2012): Drinking Water System Components - Health Effects is within WQA's ANSI and SCC approved scope of accreditation under the Drinking Water System Component Scheme

Troy-Valve MV-X

NSF/ANSI 372 (07/31/2011) (Previously WQA ORD0902, NSF/ANSI 61, Annex G, California AB 1953) is within WQA's ANSI and SCC approved scope of accreditation under the Drinking Water System Components – Lead Content Scheme

Troy-Valve MV-X

CSA B483.1 (12/01/2007): Drinking Water Treatment Systems is within WQA's ANSI and SCC approved scope of accreditation under the Drinking Water Treatment Units Scheme

Troy-Valve MV-X

Notice: To request any changes to the certified model(s), please request a Change to Certified Product (CCP) form. Examples include any change to the wetted parts or formulations such as supplier or material types, literature, or a change in company name. This list is not all inclusive. Failure to submit documentation regarding changes may result in non-compliance with the standard(s) as well as de-listing of the affected models.