

Arbiter's Backflow Products List

Wednesday, December 8, 2021

Part No.

Description

Photo

MK5

Mako MK5 Complete 5 valve test kit with potable water safe hoses, bleed tubes and soft cover.



MK3

Mako MK3 Complete 3 valve test kit with potable water safe hoses and soft cover.



MK2

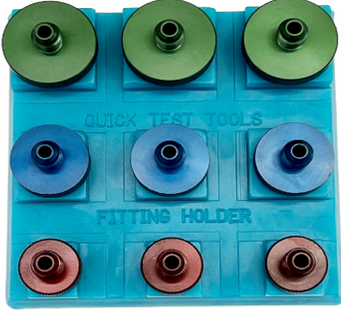
Mako MK2 Complete 2 valve test kit with potable water safe hoses and soft carrying cover.



<p>BV101</p>	<p>Brass bleed valve (compensating) assembly</p>	
<p>G2</p>	<p>1/4" Plastic Flare Cap For test ports (1/4" SAE Flare), approx. 50 Count. Threaded cap stays on better than press caps used to cover test ports to keep them clean between tests. It is law to cover them in some areas.</p>	
<p>GLOL</p>	<p>A pair of size Large ANSI Cut level 2 resistant gloves for technicians</p>	
<p>GLOM</p>	<p>A pair of size Medium ANSI Cut level 2 resistant gloves for technicians</p>	
<p>GLOX</p>	<p>A pair of size XL ANSI Cut level 2 resistant gloves for technicians</p>	
<p>MKHB700</p>	<p>Blue PVC 700 psi max hose with filter and O-rings installed. Custom designed for backflow testing and potable water safe.</p>	

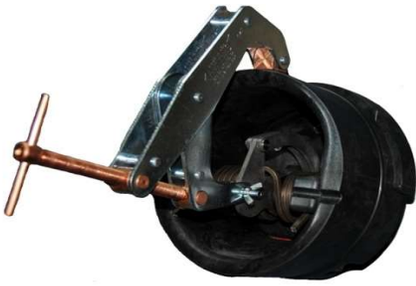
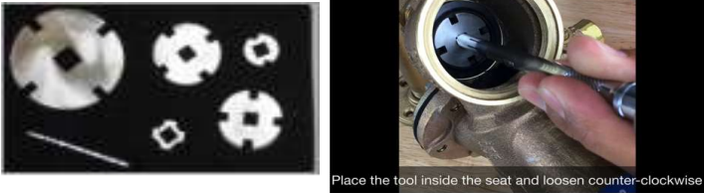
<p>MKHFO9</p>	<p>Hose filters (3) and set of (6) O-rings to replace the filter housing O-rings in Arbiter's backflow testing hoses.</p>	 <p>Quantity 3 of each</p>
<p>MKHG06</p>	<p>Hose gaskets (6) for female flare fitting on Arbiter's backflow testing hoses.</p>	
<p>MKHR700</p>	<p>Red PVC 700 psi max hose with filter and O-rings installed. Custom designed for backflow testing and potable water safe.</p>	
<p>MKHS700</p>	<p>Set of red, blue, and yellow PVC 700 psi max hoses with filters and O-rings installed. Custom designed for backflow testing and potable water safe.</p>	
<p>MKHY700</p>	<p>Yellow PVC 700 psi max hose with filter and O-rings installed. Custom designed for backflow testing and potable water safe.</p>	
<p>MKSC20</p>	<p>Mako soft case 20 inch tool bag with plastic bottom for backflow assembly testers</p>	

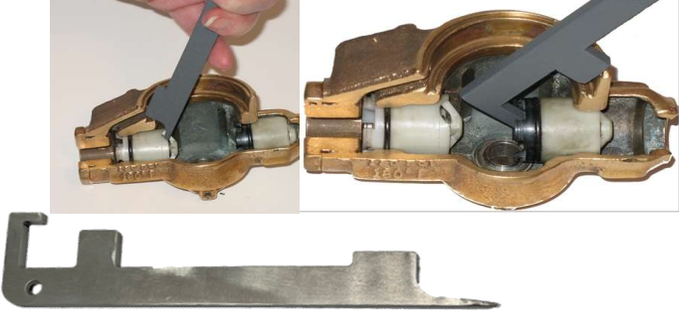
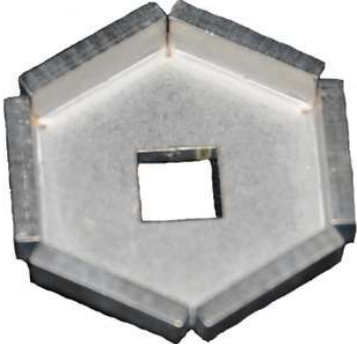
<p>MKSH1</p>	<p>A flexible sight hose with a custom clip that attaches directly to the Mako test kits.</p>	
<p>QT125A</p>	<p>Set of 3 quick connect test fittings in hard anodized aluminum 1/4" size</p>	
<p>QT125B</p>	<p>Set of 3 quick connect test fittings in brass 1/4" size</p>	
<p>QT150A</p>	<p>Set of 3 quick connect test fittings in hard anodized aluminum 1/2" size</p>	
<p>QT150B</p>	<p>Set of 3 quick connect test fittings in brass 1/2" size</p>	
<p>QT175A</p>	<p>Set of 3 quick connect test fittings in hard anodized aluminum 3/4" size</p>	
<p>QT175B</p>	<p>Set of 3 quick connect test fittings in brass 3/4" size</p>	

<p>QT200A</p>	<p>Set of 9 quick connect test fittings in hard anodized aluminum with resin holder 3 of each size (1/4", 1/2", 3/4")</p>	
<p>QT200B</p>	<p>Set of 9 quick connect test fittings in brass with resin holder 3 of each size (1/4", 1/2", 3/4")</p>	
<p>QTORNG9</p>	<p>Set of 9 O-rings for quick connect test fittings, 3 of each size (1/4", 1/2", 3/4")</p>	
<p>QTASET</p>	<p>Set of 9 quick connect test fittings in hard anodized aluminum without holder 3 of each size (1/4", 1/2", 3/4")</p>	
<p>QTBSET</p>	<p>Set of 9 quick connect test fittings in brass without holder 3 of each size (1/4", 1/2", 3/4")</p>	

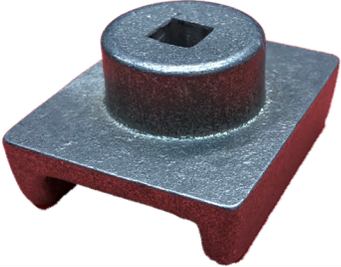
<p>QTHOLDER</p>	<p>Durable Resin holder for quick test fittings. Holds 9 fittings, 3 of each size (1/4", 1/2", 3/4")</p>	
<p>QTS125</p>	<p>#N/A</p>	
<p>QTS125B</p>	<p>Set of 3 swivel quick connect test fittings in brass 1/4" size</p>	
<p>SC101</p>	<p>Designed to clean the non removable brass seats in Febco 3/4"-2" Backflows</p>	
<p>SHP1</p>	<p>1/4" plastic plug for test cocks, approx. 50 count. Keeps test cock ports clean between tests. It is law to cover these in some areas.</p>	

<p>SHP12</p>	<p>3/4" plastic plug for test cocks, approx. 50 count. Keeps test cock ports clean between tests. It is law to cover these in some areas.</p>	
<p>SHP8</p>	<p>1/2" plastic plug for test cocks, approx. 50 count. Keeps test cock ports clean between tests. It is law to cover these in some areas.</p>	
<p>ST100</p>	<p>Sight tube with a flexible connection between the tube and the female fitting that fits test ports.</p>	
<p>WA105</p>	<p>Check removal tool made out of 3/8" steel for Ames 2.5" - 4" 2000,3000,4000&5000ss model backflows. Powder coated and works with 1/2" ratchet.</p>	
<p>WA106</p>	<p>Check removal tool made out of 3/8" steel for Ames 6" - 8" 2000,3000,4000&5000ss model backflows. Powder coated and works with 1/2" ratchet.</p>	
<p>WC105</p>	<p>Tool for removing check valve compression disc on Ames 2 1/2" to 4" C200(A), C300(A), C400, C500, Ames 2 1/2" to 3" M200(A), M300(A), M400, M500 & Watts 2 1/2" to 4" 757(A), 757(A)DCDA, 957, 957DCDA. This is the best way to hold the check open when changing the rubber gasket on the check.</p>	

<p>WC207</p>	<p>Tool for removing check valve compression disc on Ames 6" to 10" C200(A), C300(A), C400, C500, Ames 4" to 10" M200(A), M300(A), M400, M500 & Watts 6" to 10" 757(A), 757(A)DCDA, 957, 957DCDA. This is the best way to hold the check open when changing the rubber gasket on the check.</p>	
<p>WF210</p>	<p>Stainless steel seat wrench for removing and installing the seats in 3/4" to 1-1/4" Febco 825Y, 825LF, 805YR & 805YB backflow prevention assemblies. Works with standard 3/8" ratchet (not included).</p>	
<p>WF213</p>	<p>Stainless steel seat wrenches for removing and installing the seats in 1 1/2" to 2" leaded and unleaded Febco 825Y backflow prevention assemblies. Two separate wrenches that work with standard 3/8" ratchet (not included).</p>	
<p>WP100</p>	<p>Stainless steel 1/2" Watts 007, LF007, 009 & LF009 check pick tool. This pick pulls the checks out of the models listed when they come apart. It has been successfully used on other models as well.</p>	
<p>WS201</p>	<p>Set of 6 stainless steel wrenches in a plastic case used for removing and installing Wilkins plastic check valve and relief valve seats. Works on 1/2" to 2" 975XL(2), 3/4" to 2" 950XL(2) & 3/4" to 2" 950XLT(2). Lazer cut and hand machined and checked for a better fit. Works with 1/4" and 3/8" drive ratchets (not included).</p>	 <p>Place the tool inside the seat and loosen counter-clockwise</p>

<p>WS202</p>	<p>Set of 6 stainless steel wrenches in a plastic case used for removing and installing Conbraco/ Apollo plastic check valve and relief valve seats. Works on 1/4" to 2" 40-200 & 3/4" to 2" 40-100. Lazer cut and hand machined and checked for a better fit. Works with 1/4" and 3/8" drive ratchets (not included).</p>	
<p>WT102</p>	<p>Watts 007, 007LF, 009 & LF009LF 1/2" stainless steel check wrench. Removes the check modules of these models of backflow prevention assemblies.</p>	
<p>WT104</p>	<p>Watts 007, 007LF, 009 & LF009LF (3/4" to 1") stainless steel check wrench. Designed for these models but has been used on larger backflows prevention assemblies with success. Do not use on 3/4" M2 or M3 models.</p>	 <p>Watts 007-009 3/4"-1" Check Wrench</p>
<p>WT105</p>	<p>Watts 909 & LF909 3/4" to 1" stainless steel relief valve wrench. For removal and installation of the stainless steel seat in the relief valve of the models listed backflow prevention assemblies. Works with 3/8" ratchet wrench (not included). Be aware that Watts installs some of these so tight that only an impact driver will loosen them, and the it is recommended that you uninstall the backflow prevention assembly before attempting to remove the relief valve with an impact driver, particularly when the assemblies are installed on PVC pipe or you risk damaging surrounding piping.</p>	

<p>WT106</p>	<p>Watts 909 & LF909 1 1/4" to 3" stainless steel relief valve wrench. Removes and installs stainless steel seat in the relief valve for the models listed backflow prevention assemblies. Works with 3/8" ratchet (not included).</p>	
<p>WT107</p>	<p>Watts 909 4" to 10" stainless steel relief valve wrench. Removes and installs relief valve for the Watts 909 4" to 10" size backflow prevention assemblies. Works with 3/8" ratchet (not included).</p>	
<p>WV100</p>	<p>Small ball valve handle wrench. Fits most 1/2" to 1" ball valves. Works with 3/8" drive socket wrench (not included)</p>	
<p>WV101</p>	<p>Large ball valve handle wrench. Fits most 1-1/4" to 2" ball valves. Works with 3/8" drive socket wrench (not included)</p>	
<p>WV102</p>	<p>Universal missing handle valve stem wrench. Made out of 1/4" steel and powder coated. This is a priceless wrench when the handles are missing. Has many choices of different size stems. Makes for a tight fit and will keep you from rounding the stems out with your pliers</p>	
<p>WV105</p>	<p>Universal missing handle valve stem wrench. Made out of 3/16" steel for higher durability than the WV102 and powder coated. This is a priceless wrench when the handles are missing. Has many choices of different size stems. Makes for a tight fit and will keep you from rounding the stems out with your pliers</p>	

WV106	Stout ball valve handle wrench. Fits most 1/2" to 1" ball valves with wider handles that the WV100 doesn't fit, Watts mostly. Works with 3/8" drive socket wrench (not included)	
-------	--	--

*Sold in quantities of one except where specified.