Softwash Products

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Pumps, Reels, Hose and Valves for Softwash Roof and Siding Cleaning. Products are designed for the rigors of Softwash applications for the control of algae, lichen and moss.

Softwash Mixing Manifolds

Soft Wash Mixing Unit for the injection of bleach solutions, sodium hypochlorite, (SH), surfactant soaps and water for house and roof cleaning. Precision controlled <u>PVC</u> <u>ball valves with and without circular scale</u> and large handles for precise dosing and mixing. Viton® seals are standard in ball and check valves. Polypropylene fittings for chemical resistance and compatibility. A great way to ensure your mix ratios are where you want them for every application without hand mixing. All valves and fittings are 1/2" or 3/4".



Setting Scale on Each Valve

Part No. DU RCM12 DU RCM34 Description Softwash Mixing Unit Complete, 1/2", 4-6 GPM Softwash Mixing Unit Complete, 3/4", 7-12 GPM

Softwash Mixing Manifolds In Enclosures

Now you can have the **Soft Wash Mixing Manifolds** shown above, but mounted in a clear front enclosure to protect valves and fittings from the elements. Gasketed enclosures feature lockable latches, clear front lids and gasketed grommets to protect tubing or feed hose. Preplumbed, mounted and ready-to-use. Just hook up your feed supply tubing or hose and you are ready to mix bleach and sodium hypochlorite solutions to meet your cleaning needs.



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Part No. DU RCM12-ENC

Description	Wt.
Enclosure with 1/2"	
Vixing Valve Assembly	10 lbs.
Enclosure with 3/4"	
Vixing Valve Assembly	20 lbs.







High Flow Check Valve Assembly

High Flow Check Valve Assembly is designed to increase injection rates of your chemical injectors. A great option for your pressure washer chemicals or for downstream injection of Bleach and Sodium Hypochlorite solutions for Soft Wash applications.

This 1/4" assembly includes stainless inlet barb, stainless check valve with Viton® O-ring and special stainless Adapter that fits all *General Pump* Chemical Injectors. Simply remove the inlet barb, ball and spring from your injector and screw this assembly into that opening.

(Note: Only for use with General Pump injectors, use thread tape for sealing). Rated to 5000 PSI.

Part No. DU CK14 IP 520353

High Flow Chemical Injector Assembly

(10% or 20% Draw Rates)

These **High Flow Injector Assemblies** are designed to pull higher flows of chemicals into the downstream line of your high pressure pumps. We remove the ball and spring from the injector which allows for higher flow rates through the check valve and into the injector and flow line.

Ideal for use with pressure washers or for Bleach and Sodium Hypochlorite solutions in Softwash applications. Viton® seals and O-rings. Stainless steel injector has MPT x MPT ports. Stainless check valve has 1/4" stainless inlet hose barb. Available in 2 flow sizes that would match to your existing pump. Rated to 4500 PSI.



<u>Part No.</u>	<u>Flow</u>	<u>Mpt Ports</u>	<u>Draw Rate</u>
DU CVK35	3-5 gpm	1/4"	10%
DU CVK58	5-8 gpm	1/4"	10%
DU CVK352	3-5 gpm	3/8"	20%
DU CVK582	5-8 gpm	3/8"	20%

* 10% Discount for 5 Or More

Injector Bypass Assembly

This **Injector Bypass Assembly** is designed to be used with your existing chemical injector to bypass around the injector when required. Quick attach your injector into this assembly and the 1/4 turn ball valve allows for bypass when needed. 24" hose with 3/8" MPT solid x swivel ends, stainless steel male and female quick couplers. Rated to 5,000 PSI.



Part No.DescriptionDU 24IBHInjector Bypa

Description Pressure Injector Bypass Assembly 5.000 PSi

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