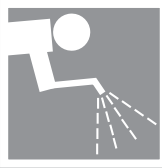
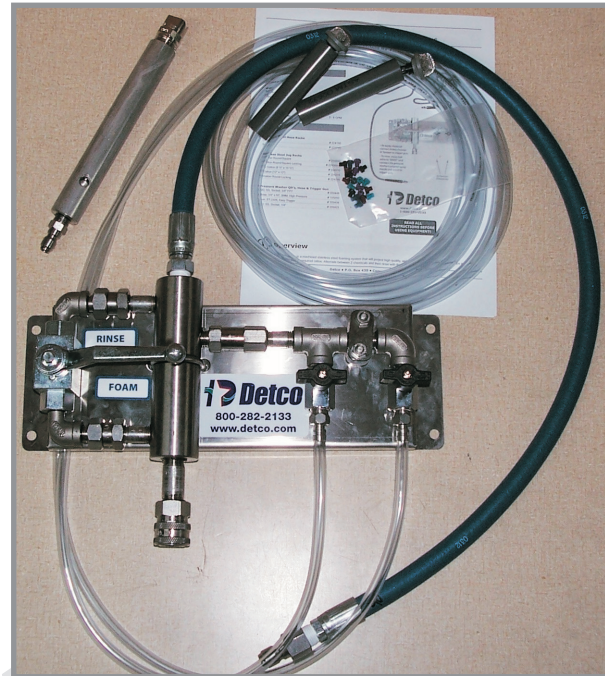


D-522 Airless Bypass Foamer



EQUIPMENT

Dual Chemical Pickup
Faster Product-Rinse Cycle
Prolongs Life of Pump & Coil
Better Dilution Control
Airless Foam Creation
For 3 - 6 gpm Washers



The **D-522 Airless Bypass Foamer** was created to replace the chemical injection system on pressure washers that are 3 - 6 gpm. Most pressure washers inject chemical through the pump and the heating coil before exiting the wand. This causes internal wear and premature damage to the coil, pump seals, packing and o-rings. The **D-522 Airless Bypass Foamer** allows the chemical to be injected just before the wand bypassing the pump and coil. This will increase the life of the pump and coil.

The **D-522 Airless Bypass Foamer** includes a dual chemical pickup system which allows for the change to a 2-step, touchless wash system or have a wash and degreaser combination that can be quickly switched between on the fly. Bypassing the pump and coil also allows for a faster transition between chemicals in the hose and the rinse cycle.

The **D-522 Airless Bypass Foamer** includes an airless foam wand that connects directly to the end of the rinse wand. Foaming the cleaner on the surface allows for a longer contact time and better cleaning. The airless wand lowers labor costs by reducing product application times by 50%.

Inline dilution tips give the **D-522 Airless Bypass Foamer** exact dilution control.(See Chart Below)

Part# EQL522



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GPM	3.5	4.0	5.0
Black	9:1	10:1	13:1
Navy Blue	18:1	20:1	25:1
Dk. Purple	25:1	29:1	36:1
Lt. Blue	30:1	34:1	42:1
Burgundy	38:1	43:1	54:1