



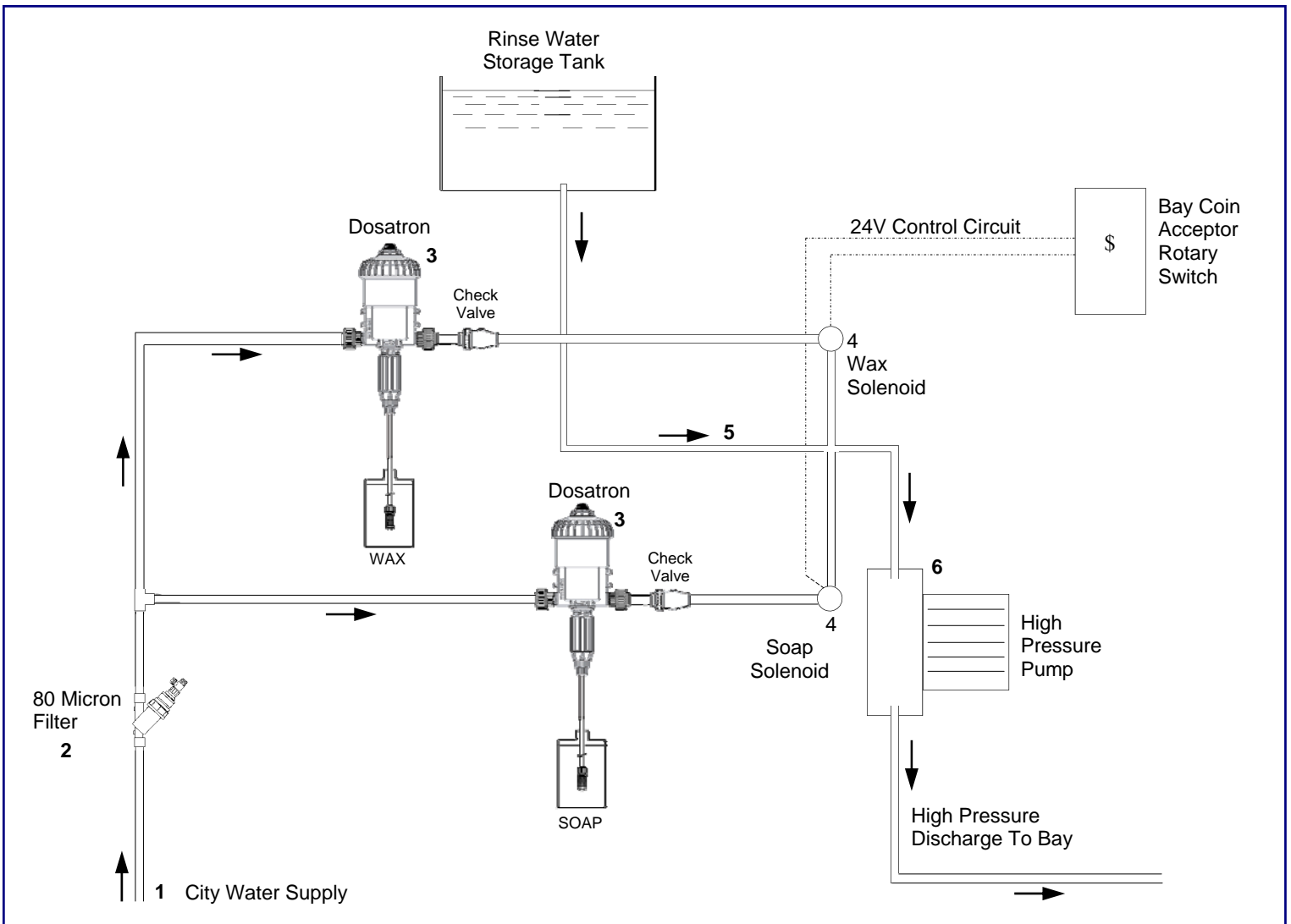
Retrofitting Dosatron for High Pressure Soap or Wax

It's As Easy As ABC!

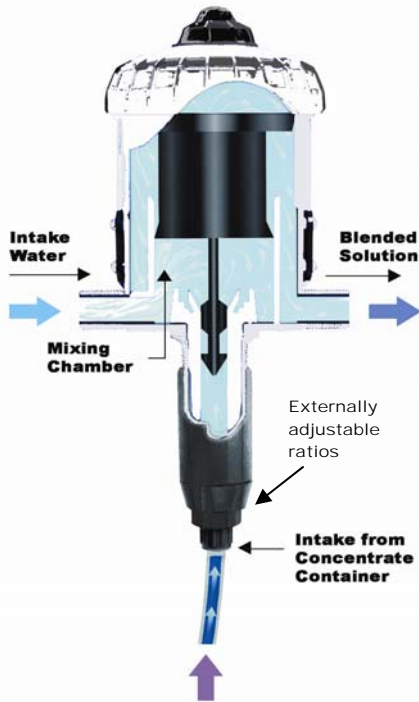


- A) Plumb city supply water line (1) through 80 micron filter (2) to the inlet of the recommended Dosatron (3).
- B) Plumb the discharge side of the Dosatron to existing soap/wax solenoid inlet (4).
- C) From the outlet soap/wax solenoid, tee a line into the rinse water supply line (5) between the high pressure pump inlet (6) and the rinse water storage tank.

Below is an example of a single bay HP system. Multiple bays can be plumbed by splitting the discharge of the Dosatron soap or wax pump to each soap or wax solenoid supplying the bays.



The Perfect Solution For High Pressure



Operating Principle

Installed directly in the water supply line, the injector operates without electricity, using water pressure as the power source.

The water activates the injector, which takes up the required percentage of concentrate directly from the solution container. Inside the injector, the concentrate is mixed with the water, and the water pressure forces the solution downstream.

The amount of concentrate will be directly proportional to the volume of water entering the injector, regardless of variations in flow or pressure which may occur in the main line.

Dosatron Vehicle Wash Dispensers

Standard
D25RE2 PVDF

1:500 to 1:50
Soap
Presoak
Triple Foam
Wax

Specialty

D25RE5 PVDF

1:100 to 1:20
Wheel and Tire

D25RE10 PVDF

1:33 to 1:10
Wheel and Tire

Micro Metering
D25RE1500

1:1500 to 1:500
Detergent
Triple Foam
Wax
Drying Agent

All D25 Models Have Standard Water Flow Ranges From 0.05 to 11 GPM*

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