JUST THE RIGHT QUANTITY AND NO MORE

ADDFLOWDIRECT INJECTION SYSTEM



INJECTION OF PRODUCT AT THE RIGHT TIME



With the AddFlow direct injection system, you no longer need to incorporate your PPP* when filling your sprayer. Now, the product will be accurately injected and mixed just prior to being sprayed.

With this system, the operator reduces his exposure to the PPP* concentrates and are stored in a dedicated safety tank.

With AddFlow, you can switch from one to another without cleaning and rinsing the tank. This operation is easy to do in less than one second.

*PPP = Plant Protection Product



TeeJet 73 Series AddFlow



Heavy duty ,chemical resistant tank, available in 28L or 100L versions.

A PRECISE, FLEXIBLE AND SOLID INJECTION PUMP

The AddFlow pump can inject from very low to high volumes of Plant protection product with precision. This allows you to do the exact mixture needed without dificulties.

Just select the percentage of PPP* and the controller will inject the correct dose of PPP* in relation to the current flow rate.

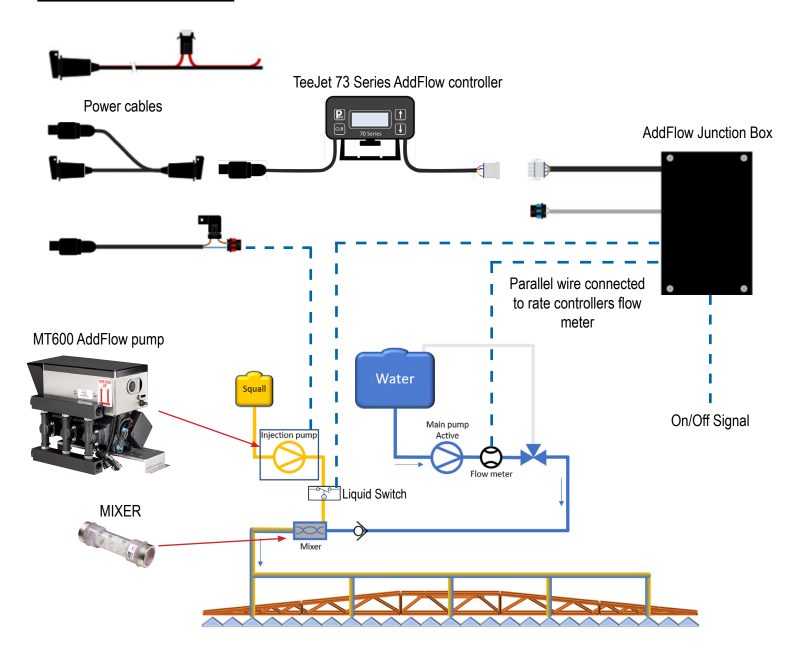
The pump is designed to be resistant to the most corrosive PPP* products. Internal materials used are stainless steel and ceramic which are extremely resistant to the current PPP* products.



MT600 AddFlow pump



SYSTEM OVERVIEW:



Pump specification	
Electric Power Supply	12 Volts DC < 15 Amps @ Max RPM
Pump Type	Positive Displacement Piston
Dimensions	25.4 mm x 29.1 mm x 40.5 mm
Fluid Output	0.015 to 7 L/min (one to four head)



© TeeJet Technologies 2022

