

DRIFT Snowmaking Additive

Blow snow, not your budget.

MT-30 Injection System



This injection system provides an economical way to inject DRIFT Snowmaking Additive into your snowmaking water. It has the capability of handling up to 1,000 psi pressure and flow-rates as high as 5,000 gpm.

The System includes quality Neptune Chemical Pump Company parts and service. Neptune makes and services a high quality product and can provide you with technical support on the occasion that it is needed.



DRIFT MT-30 Injection System includes as standard equipment:

- MT-30 30 gallon tank system including polypropylene suction piping with isolation valve and "Y" strainer
- Series 515-E-N3 Metering Pump has a capacity of 3 gallons per hour and can inject up to 1,100 psi. It has a 316 Stainless Steel liquid end. The Variable Oil By-pass[™] stroke adjustment allows for improved valve performance. It will inject DRIFT solution for lower flow rates and DRIFT concentrate at flow rates above 1,500 gpm.
- QC-316-50 High Pressure Quill can be used for pressures up to 3,000 psi. This quill is used to inject DRIFT into the turbulent flow zone of the water line.
- CC 100 Calibration Column provides a fast, easy and economical means of checking the flow rate of your DRIFT metering pump.
- 5109-6 101HY-6-6 e/e w/ 1405-6-6 + 1405-6-8-15'

15 Feet of high pressure hydraulic hose with 3/8 inch female and ½ inch female NPT fittings to connect the metering pump to the injection quill.