



Max 94 Injection Check Valve

The Max 94 (tm) injection checkvalve is the distribution point for your chemicals into the irrigation line. This valve is designed to improve the distribution of chemicals in the waterline with a multi-directional atomizing spray. The Max-94(tm) is constructed completely of 316

stainless steel with a Viton(r) seat for strength and chemical resistance. The self-cleaning action alleviates backflow and leakage problems through a positive seating action. The Max-94(tm) meets or exceeds all state and federal regulations. The Max valve comes standard with all chemigation units sold. NOT RECOMMENDED FOR ACID INJECTION.

Injection Check Valves and Installation Kits



All Inject-O-Meter pumps have a installation kit option that includes all suction and discharge hoses, 40 mesh stainless steel filters, fittings and injection check valve. The installation kit comes in 2 styles; lifted suction or gravity flow.

The function of the check-valve is to prevent any backflow from the main line to the the injection pump. The check valves and all of its components are made from 316 stainless steel.

We offer 3 sizes of check valves to meet most any flow rate. The 3 sizes include:

1/4" for low volume units

1/2" for moderate volume units, with Viton(r) seat

3/4" for high volume units