

# INJECTORS AND SIPHONS



## **DRAMM** Siphon Mixer

A 1:16 ratio liquid feeder. Equipped with a backflow preventer to prevent any backflow into the fresh water source if the pressure fails. Also comes with an automatic check valve in case the suction fails.

ITEM #	DESCRIPTION
HYMIX	Siphon mixer

## **H.E. Anderson** COMPANY Injectors

This is more than just a fertilizer injector. Feeds acids for pH control, chlorine for disease control. Feeds fungicide and herbicides too. Size for size, Anderson injectors have greater flow rate range ability and lower pressure loss. Accuracy not affected by varying flows or pressures. Multiple heads feed multiple chemicals without premixing. Many models to choose from with or without blending tank, and flow rate capacities up to 160 GPM. **Contact caSSco for further information.**



## **DOSMATIC** The Advantage

The Advantage Injector line represents the most complete range of sizes and models ever offered to the horticultural industry. All models are made from 21<sup>st</sup> century materials, using cutting edge technology. Advantage is highly reliable and easy to use. Outside adjustment while working, quick mount brackets and elbows mean Advantage is quickly installed and easily maintained, insuring the right amount of chemical reaches your plants every time. Advantage's unique quick changing seals make sure field service and maintenance is easily and simply accomplished when required. Advantage's wide range of models means you have just the right size injector for every job. No chemical waste means greater profit for every user. Advantage's ability to inject a wide range of chemicals, including acids and disinfectants, provides the best value available in any injector specifically made for the horticultural industry.

ITEM #	MODEL	FLOW RATE MIN/MAX	FEED RATIOS MIN/MAX	OPERATING PRESSURE MIN/MAX	INLET/ OUTLET
DSADV12	A12-1.0	.3gpm-12gpm	.2%-1%	6.0 psi-100 psi	3/4" npt
DSADV30	A30-2.5	.25gpm-30gpm	.20%-2.5%	5.0 psi-100 psi	1" npt-3/4" hose
DSADV40	A40-2.5	.5gpm-40gpm	.20%-2.5%	5.0 psi-100 psi	1-1/2" slip

