

Foam 8L Compression Foamer

The Dramm FOAM 8L Compression Foamer produces a rich, aerated foam that slowly degrades over time, allowing for more contact time.

Working like a compression sprayer, air is pumped by hand into the chamber pressurizing the spray solution. Unlike normal compression sprayers, some of that compressed air is mixed with the spray solution in the nozzle to create an air-rich foam.

The FOAM8L comes with three different mixing

valves to allow for different air/solution ratios and different qualities of foam.

By using compressed air, the quality of the foam is superior to systems which use atmospheric pressure and siphoned air. Hose-end foam nozzles, using such systems, produce a sudsy lather, not a rich foam.

A true, aerated foam will not only last longer, improving contact time, but will cling to vertical surfaces, helping to disinfect walls and crevasses.

Specifications

Pressure - 60 PSI maximum Tank capacity - 5 L maximum

Relief valve - auto opens at 60 PSI Max Treatment Area - 500 sq. ft.



Integrated Plant Health
920.684.0227
information@dramm.com
www.dramm.com