

Technical Bulletin M0001

▲ Keep this sheet for your records.

Idico Duz-All Tree Marking Guns Replacement Parts

No. 55579

Idico Duz-All Filler-Plug Marking Gun

No. 55807

Idico Duz-All Marking Gun

No. 55808

Idico Duz-All Two-Nozzle Marking Gun



Idico Duz-All Tree Marking Guns Replacement Parts

If the sprayer does not start immediately try the following steps:

Step 1: Place your finger in front of the nozzle hole and pump until liquid reaches the outlet.

or

Step 2: Unscrew the gun 1/4 to 1/2 turn to allow air to enter. Then prime the pump by placing your finger over the nozzle while squeezing the trigger.

or

Step 3: The ball check may be lodged in the intake assembly. Try tapping the back of the casting sharply several times to dislodge the ball check. If that doesn't work, unscrew the intake housing from the suction tube (Caution: the ball check and spring may slide out unexpectedly.) and tap out the spring and ball check. Roll the ball check in 3-in-1 oil with your fingers. Replace and repeat Step 1.

Operating Instructions

1. Any type of liquid (similar to water) may be used. Never use sticky or tacky solutions.
2. Keep the screen at the bottom of the intake tube clean at all times.
3. Should the Pin Stream Nozzle become clogged, simply reverse it on the tube and, with a few pulls of the trigger, it will clean itself out.
4. For a heavy stream spray, pull the trigger slowly. For a fine mist, pull the trigger quickly.
5. To use the Fog Nozzle 55869-#11 (attached to top of sprayer head on 55808 and 55579, not included with 55807) remove the Pin Stream Nozzle and attach the Fog Nozzle in its place.

Certain solutions or materials, other than water, may quickly put the sprayer out of operation. Floral waxes form a hard deposit just like cement inside the entire mechanism. Certain salt solutions used in insecticide work may form a hard deposit throughout the unit. Using these materials, as well as many others, is just like using a paint brush. Therefore, the gun must be cleaned after each use. Should the material you use put the sprayer out of operation, try placing the entire unit in a mild solution of vinegar and very hot water.

These instructions must be followed completely to assure yourself of a properly functioning unit and to receive the benefits of long, uninterrupted use.

Tech Support 800-430-5566

If you need more information or would like advice from an experienced professional, call our Technical Support team.

Sales 800-647-5368

Our sales department will gladly fax you an order form, update you on pricing, or take your order over the phone.

Online

www.forestry-suppliers.com

For credit card and open account orders, visit our web site to place your order.



Technical Bulletin

M0001

▲ Keep this sheet for your records.

Dia. No.	Stock No.	Description
	55583	Tank for 55579
	55809	Quart Container for 55808
2	55810	Intake Housing & Screen Assembly
2A	55811	Spring
2B	55812	Ball Bearing
2C	55813	Housing
3	55815	Container Gasket for 55579, 55808
3B	55860	Container Gasket for 55807
4	55816	Valve Assembly Unit (Complete)
4A	55817	Cylinder Spring
4B	55818	Cylinder Gasket
4C	55819	Piston and Cylinder (One Unit)
4D	55820	Valve Locknut
4E	55821	Valve Stem
5	55822	Trigger Pin
6	55823	Trigger
7	55824	Washers- 1 dozen (All Connections)
9	55826	Straight Extension
10	55827	Pin Stream Nozzle (Reversible)
11	55869	Fog Nozzle Unit
11A	55870	Coarse Opening (not for 55579)
11B	55871	Fine Opening (not for 55579)
11C	55872	Spiral Insert - one
12	55828	Nozzle Cap Holder w/Washer
12A	55874	Nozzle Cap
13	55829	Top Ball Check (Ball Bearing, Spring & Gasket)
14	55830	Intake Tube
	55886	Plastic Suction Tube for 55807

