

Model T Jr. Foamer

Decontamination Foam Cleaning System

The **Model T Jr. Foamer** cleaning system is a rugged, portable, foam-generating unit designed to operate with compressed air supply with the following features:

- Simple construction provides minimal unit maintenance.
- Internal pressure-loaded closure prevents pressurized tanks from being opened.
- Portable size allows quick access to cleanup areas.
- Foam consistency can be adjusted.
- ASME-approved pressure tank and safety release valve.
- Constructed of corrosion-resistant polymers and stainless steel.

Application: The **Model T Jr. Foamer** is a portable foam applicator which provides a means of producing and applying CAPSUR®, METRAXT® and PENTAGONE® as a uniform foam onto horizontal, vertical, and overhead contaminated surfaces.

Operating Requirements (Customer)

1. Air Supply– 80 psi at 8 cfm.
2. Air Hose with 1/4" Industrial Interchange Nipple.

Specifications

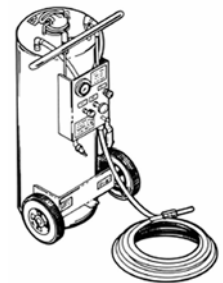
Maximum Tank Pressure: 125 psi.

Tank Capacity: 15 gallon

Empty Tank Weight: 68 lbs.

ASME-Approved Tank and Pressure Relief Valve

The **Model T Jr. Foamer** is supplied with a foam hose which is 50 ft. long, 5/8" I.D., 200 psi-rated working pressure.



The Model T Jr. Foamer is the ONLY foam applicator sold by Integrated Chemistries, Incorporated for use with CAPSUR®, PENTAGONE®, or METRAXT®. Selection and use of any other foamer is at the sole risk of the user.

For additional product information, contact:

INTEGRATED CHEMISTRIES, INC.
P.O. Box 10558
White Bear Lake, Minnesota 55110

Phone (651) 426-3224

Fax (651) 426-3114

Email: info@integratedchemistries.com

www.integratedchemistries.com

