

**The TRI-FLUID INJECTOR is designed for the increasing number of high volume applications asking for NO-TOX2®, our *non* hazardous formula:**

- The most cost effective way to prevent compressed air freezing
- Use any of Tanner's three de-icant formulas (Tannergas®, No-Tox2®, and Frosto®).
- Minimum recommended air flow of 800 to 1000 CFM, and air lines 3" or larger.
- Easy to install — tap your air line, wire pump motor (110 or 220), fill tank, and you are ready to go!
- Very Low maintenance
- Large 30 gallon reservoir
- 150 psi maximum working pressure (with simple modifications up to 500 psi)
- Fully Adjustable: Able to inject from 12 to 128 ounces per hour
- Recommended injection rate of 16 ounces per 1000 CFM per hour.
- Once the compressed air is treated, the contained moisture will not freeze.
- TFIA—.86 GHP pump. For systems with 1000 to 8000 CFM
- TFIB—3.4 GPH pump. For systems with 4000 to 26,000 CFM



Currently being used coast to coast in the USA and Canada.

The **TRI-FLUID INJECTOR** is quickly becoming an effective leader in the elimination of costly downtime!!



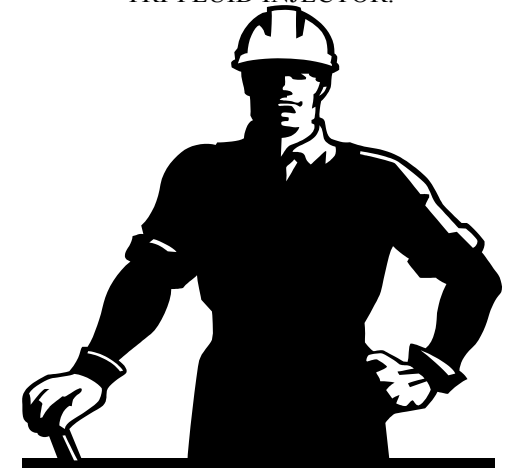
Tested on snow making guns on a mountain top in Vermont.



**TANNER SYSTEMS**  
THE DE-ICER PEOPLE  
SINCE 1928



Are your employees just standing around because your air lines are frozen? We will get them back to work with our line of De-icers and our *new* TRI-FLUID INJECTOR.



Call TANNER SYSTEMS **today** —  
we can help!  
1-800-461-6454

## TANNER DE-ICANTS

*TANNER DE-ICANTS are available in three advanced liquid Formulas: TANNERGAS®, NO-TOX2® and FROSTO®. When Tanner De-icants are injected directly into your compressed-air equipment they bond with the moisture and prevent it from freezing. Tanner De-icants also have special additives that prevent corrosion and inhibit rust, plus a special lubricant that helps prevent o-rings and other rubber or synthetic parts from drying.*

## TANNERGAS®

**FOR USE IN TANNER COMPACT DE-ICERS, TANNER TANKS AND THE TRI-FLUID INJECTOR.**

TANNERGAS® is introduced into the air lines by atomization.

TANNERGAS® is available in 5, 30, and 54 gallon containers, as well as convenient one-quart containers, 12 per case.

TANNERGAS® suggested to be used in open air, well ventilated applications.

## NO-TOX2®

**FOR USE WITH TANNER COMPACT DE-ICERS AND THE TRI-FLUID INJECTOR.**

NO-TOX2® is recommended for use in confined atmospheres such as mines and tunnels. It meets advanced safety standards now required for an increasing number of unusual applications.

Available in 1gallon jugs (4 to a case), 5 gallon pails, and 54 gallon drums.

*NO-TOX2® cannot be used in TANNER TANKS or FROSTO® ELECTRIC VAPORIZERS.*

## FROSTO®

**FOR USE IN THE FROSTO® VAPORIZER AND THE TRI-FLUID INJECTOR.**

When introduced into air lines by our FROSTO® Electric Vaporizer, or our TRI-FLUID INJECTOR, 100% atomization is achieved. FROSTO® is available in 30 and 54 gallon drums.

**TANNER SYSTEMS, INC.**  
P.O. BOX 488  
ST. JOSEPH, MN 56374

PHONE: 320-363-1800  
TOLL FREE: 800-461-6454  
FAX: 320-363-1812

WEBSITE: [www.tannersystems.com](http://www.tannersystems.com)  
E-MAIL: [info@tannersystems.com](mailto:info@tannersystems.com)