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

- The most cost effective way to prevent compressed air freezing
- Use <u>any</u> 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 <u>TRI-FLUID INJECTOR</u> is quickly becoming an effective leader in the elimination of costly downtime!!



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

## **TANNER DE-ICANTS**

TANNER DE-ICANTS are availiable in three advanced liquid Formulas: <u>TANNERGAS®</u>, <u>NO-TOX2®</u> and <u>FROSTO®</u>. 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.

<u>TANNERGAS®</u> 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.

<u>TANNERGAS</u>® 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 1 gallon 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 <u>FROSTO®</u> Electric Vaporizer, or our TRI-FLUID INJECTOR, 100% atomization is achieved. <u>FROSTO®</u> 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 E-MAIL:info@tannersystems.com





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