-- IMPORTANT --SAFETY DATA ON TANNER[®] DISPENSING UNITS

TANNER[®] SYSTEMS COMPACT DISPENSER MODELS: T-83, T-85, T-87, T-89, T-90

MAXIMUM WORKING PRESSURE is 200 p.s.i.g. Maximum Internal Air Temperature is 150° F. DO NOT EXCEED these limits!

LOCATION – DO NOT locate near fire, intense lamps or other excessive heat. Install unit as close as possible to freezing problem.

INSTALLATION – DO NOT support units by hoses or pipe alone.

FILLING -

- READ product LABELS and SDS prior to filling.
- Use only TANNERGAS[®]/FREEZE-BAN or NO-TOX2[®] fluids in these units.
- DO NOT SMOKE while filling or handling!!
- If filling under pressure, first bleed air SLOWLY from tank through Fill Plug R-20 or Bleed Plug R-36.
- AVOID SPILLS! If spilling should occur handle in accordance with your company policy and local, state and federal regulations.

ADJUSTING -

DO NOT REMOVE Adjusting Screw R-34 completely when unit is under pressure – refer to Parts/Instruction sheet included with each De-Icer.

TRI-FLUID INJECTORS, MODELS: TFI-A or TFI-B

MAXIMUM WORKING PRESSURE is 150 p.s.i.g. (500 p.s.i.g. with modifications) (In 2014, TFI-A & TFI-B replaced TFI.86 & TFI3.4)

LOCATION – DO NOT locate near fire, intense lamps or other excessive heat.

INSTALLATION – Refer to Form TFIA-B INS for placement and complete instructions.

FILLING -

- READ product LABELS and SDS prior to filling.
- Use TANNERGAS[®], NO-TOX2[®] or FROSTO[®] fluid in these units.
- DO NOT SMOKE while filling or handling!
- TURN OFF all ELECTRICAL SERVICE to unit prior to filling.
- TURN OFF ¹/₄" pad airline at tank using the ball valve next to pressure regulator (H-26).
- BLEED AIR PRESSURE SLOWLY from Supply Tank H-23 by SLOWLY opening the 1 ¹/₂" pipe cap on the 45° elbow on the side of the tank. Do not OVERFILL.
- AVOID SPILLS! If spilling should occur, handle in accordance with your company policy and local, state and federal regulations.

-- IMPORTANT --SAFETY DATA ON TANNER[®] DISPENSING UNITS

TANNER® TANKS, MODELS: T-30A, T-40A or T-60

MAXIMUM WORKING PRESSURE is 200 p.s.i.g. (Higher pressure available by special order)

LOCATION - DO NOT locate near fire, intense lamps or other excessive heat.

INSTALLATION -

Refer to Form TT-IN and TTP for placement and complete instructions.

FILLING -

- READ product LABELS and SDS prior to filling.
- Use <u>only</u> TANNERGAS[®] fluid in these units.
- DO NOT SMOKE while filling or handling!!
- When filling UNDER PRESSURE, be sure that proper VALVES ARE CLOSED.
- BLEED AIR SLOWLY from tank when opening Gate Filling Valve W-16.
- AVOID SPILLS! If spilling should occur, handle in accordance with your company policy and local, state and federal regulations.

NOTE: ALL PARTS AND INSTRUCTIONS SHEETS REFERRED TO ON THIS FORM ARE AVAILABLE ON OUR WEBSITE.

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 * Email: info@tannersystems.com