TANNER'S COMPACT DISPENSERS



Whic	h Tan	ner C	ompa	ct Dis	spens	ser			
	ght for						910	910	ř
	,, 0.					Sia	ί΄,	ď,	Pro
			E.	E	69	100		รุ่	HUE
	L/I		U/Sa	T/S	ps.	Je at	te	, ,	1
	che	ě	5	į į	111	acit	ngs	a	,
	'e 'i	the	#	leio		ap. Natil	ati,	has	
Ĺ	ž <u> </u>	, Feic	OPP	77 6	ir C	E	E	אַר	
in	V	le.	ie.	nia	JV.	13 6	TI'E	al F	
Jir L	Model Number	Overall Helght Inc.	Overall Depth is s	Shipping Weint.	BESE	Min. cfm Ratings at 100 p.c.	Max. cfm Ratings at inc	Initial Purchase of 2	
4	<					Contract of the Contract of th			1
3/4	T-90	101/4	5½	7	1/4	3-5	180	5	ı
.694		260	140	3.2	.95	.0814	5.1	18.9	
12	T-83	12	71/2	16	1/2	3-5	350	5	ı
1 T-	1-03	304	190	7.2	1.9	.0814	9.9	18.9	
		19	111/2	25	5	3-5	350	10	1
	T-85	483	292	11.3	7.5	.0814	9.9	37.8	ı
81		19	111/2	25	2	271/2	1120	15	
2	T-87	483	292	11.3	7.6	.78	31.7	56.8	
JA						The second second second			
/ 2	T-89	24	161/2	54	5	271/2	1120	30	
		610	419	24.5	18.9	.78	31.7	113.6	

MAXIMUM WORKING PRESSURE: 200 PSIG (14 kg/cm²) MAXIMUM ALLOWABLE INTERNAL AIR TEMP: 150 °F, (66 °C.) RSME-approved reservoir on Model T-89

Air Lines Up to 2" Big De-Icers in Small Packages.

- Engineered for use with air lines up to two inches.
- Compact design for easy installation.
- Equally effective with electric- or engine-powered services
- Low maintenance
- Stationary or portable applications
- Durable, safe & dependable
- Five models

TANNERGAS® AND NO TOX 2®

Advanced De-Icing Formulas used in Tanner Compact De-Icers and the *NEW* TRI-FLUID INJECTOR.

TANNERGAS® comes in liquid form, and is introduced into air lines by atomization.

TANNERGAS® bonds to moisture in the air line preventing freeze-up and costly downtime.

TANNERGAS® is available in 54, 30 and 5 gallon containers. TANNERGAS®/FREEZE-BAN. available in a convenient 1 quart size, is handy for filling smaller de-icers.

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

Both TRNNERGAS® and NO-TOX2® are effective in above-ground and open-air applications. Both include a corrosion preventer, a rust inhibitor, a special lubricant that helps prevent O-Rings and other rubber or synthetic parts from drying, and a unique bonding agent that adheres to moisture in the air line.



TANNER SYSTEMS, INC. P.O. Box 488

P.O. Box 488 St. Joseph, MN 56374

Phone: 320-363-1800 Toll Free: 800-461-6454 Fax: 320-363-1812 www.TannerSystems.com Email: info@TannerSystems.com



Which Tanner Tank is right for you?

Ajr	Moc	Ove	Ove	OVE	Ship	Res	Tanı
2½-3	T-30A	30	48	24	101	15	54
64-76		762	1219	610	223	56.8	204
4	T-40A	30	48	26	330	15	54
102		762	1219	660	149	56.8	204
6	T-60	30	48	30	416	15	108
152		762	1219	762	188	56.8	408.8

MAXIMUM WORKING PRESSURE: 200 PSIG (14 kg/cm²) MAXIMUM ALLOWABLE INTERNAL AIR TEMP: 150 °F, (66 °C)

CONTRINER SIZES

2 2 2 2 2 2 2 2	
NO-TOX2°	54/5/1 gal.
FROSTO®	54/30 gal.
TANNERGAS®	54/30/5 gal. or 1 gt.

(Tannergas® formula same as Freeze-Ban)



Designed for the increasing number of larger applications asking for NO-TOX2°, our NON-hazardous formula.

Model TFI-3.4 — Treats 4,000 to 26,000 cfm Model TFI.86 — Treats 1.000 to 8.000 cfm

- Use with any of Tanner® Systems' three de-icant formulas
- Treats total air outout
- Easy to install (tap your airline, wire 115) volts to pump motor and it's ready to go).
- Low maintenance
- Large, 30 gallon reservoir
- Refills in minutes with no interruption in service
- Maximum working pressure: 150 PSIG (10.5 kg/cm²) (with simple modifications up to 500 PSIG).

	Model	Height		Length		Width		Weight	
TFI Pump & Motor	3.4 or .86	21" (533 mm)		23" (584 mm)		13" (330 mm)		90 lbs (41 kg)	
	Heigh	Height		Width		Weight		Capacity	
TFI Tank	38"	38" (965 mm)		27" (686 mm)		90 lbs (41 kg)		30 gal. (114 L)	

TANNER® TANKS

For 3-inch to 6-inch lines.

The perfect solution for permanent or temporary lines from three to six inches. Installed beyond the first air receiver, the TANNER® TANK provides highly efficient, economical protection. Just fill the tank with TANNERGAS® and adjust the regulating valve for atmospheric conditions, and you've put an end to frozen air lines.

- Uses Tannergas® de-icant only
- Very low maintenance
- No electricity required
- Equipped with pipe, regulating valve and fittings
- ASME welded and approved.
- Maximum working pressure: 200 PSIG (14 kg/cm²) (higher pressure ratings available upon request)

All Tanner De-Icants protect your compressed air equipment with special additives including:

- Corrosion preventer
- Rust inhibitor.
- Special lubricant that helps prevent rubber and synthetic parts from drying
- A unique bonding agent that adheres to moisture and keeps it from freezing