



### Fast Inflation Speeds

Unparalleled inflation speed improves efficiency and loading time. Smaller airbags inflate in 10 seconds or less.



### User Friendly Valve

Gloved hands can operate the inflators and valve with ease.



### Easy to Deflate

Easy lock/unlock cap and cross prevents accidental deflation. To deflate, simply press and turn the white cross counterclockwise and gently push the airbag for quick deflation.



## TURBO FLOW™ INFLATION SYSTEM | SHIPPERS PRODUCTS

Shippers Products Turbo Flow™ Inflation System's offers unparalleled inflation speed and safety features that reduce inflation time and labor costs. Used primarily with our Big Foot Vinyl & Lightweight Gorilla Polywoven airbag lines, the Turbo Flow™ inflators offer a unique safety feature that prevents over-inflation. Once optimal pressure is achieved, the inflator ceases airflow which eliminates the risk of bursting bags.

### TURBO FLOW™

#### Designed for Optimal Inflation



Traditional inflators run the risk of bag bursting during inflation. The Turbo Flow™ utilizes Venturi technology which, when used properly, prevents over-inflation and fills airbags to optimal pressure for load securement.

Refer to the inflator instructions for proper usage instructions.

### OUTPUT PRESSURE

	HI1100 Metal Inflator	TF2000 Gauged Inflator	TF3000 Plastic Inflator
30 PSI	0.7	2.1*	0.6
40 PSI	1.0	3.1*	1.0
50 PSI	1.3	4.3*	1.4
60 PSI	1.6	5.9*	1.9
70 PSI	2.0	7.3*	2.5
80 PSI	2.3	8.7*	3.2
90 PSI	2.7	N/A*	3.8
100 PSI	3.1	N/A*	4.4

Variables such as temperature, airbag condition, & other factors, may affect the performance of inflators.

\* Output pressures listed for the TF2000 are when the Venturi Sleeve is in the open position.

When the Venturi Sleeve is in the closed position, the pressure will continue to climb.

The TF2000 does not operate over 80 PSI.