

9000 Electronic Charging Meter (METRIC)

Operating Instructions to charge an air conditioning or refrigeration system

- 1. Place can of refrigerant onto charging platform.
- 2. Attach gauges to the can of refrigerant and to the system (be sure all hoses are purged).
- Turn on instrument.
 Push to turn power on foff.
 The display will indicate some numbers regardless of the weight.



Display: Your TIF9000 comes equipped with

an LCD display for easy reading. It measures pounds and ounces and half ounces of any refrigerant.

Batteries: Your TIF9000 comes equipped with

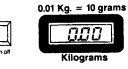
6 "C" size batteries. They will provide well over 150 hours of continuous use.

Resolution: 10 grams

Accuracy: $\pm 2\%$ (± 60 grams)

Range: 10g-23.00 Kilograms

4. Push zero set button until display reads 0.0.



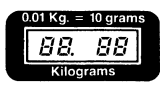


5. Begin charging the system.

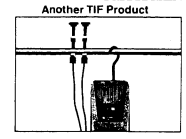
Note: To use as a weight scale the charging meter can be used to weigh the contents of the tank. For this use, zero the meter and place the tank on platform.

Caution: Weight must always be centered on platform for maximum accuracy.

Low battery indicator



All segments displayed



Your TIF9000 Electronic Charging Meter lets you dispense refrigerant. The most difficult procedure in charging systems is knowing just how much refrigerant should be dispensed.

The TIF4000 Electronic Sight Glass automatically tells you when the system is full or needs refrigerant. No guesswork. When used with your TIF9000 Electronic Charging Meter it's an exacting science made easy.

See your AC&R wholesaler today and see how easy filling and checking a refrigerant charge has become.

Model No. TIF4000 Electronic Sight Glass U.9. Patent #4,138,879



Quality you can believe in. TIF Instruments, Inc.

9101 N.W. 7th Ave., Miami, FL 33150

NOT INTENDED FOR USE IN LEGAL TRADE
NE PAS UTILISER POUR EXCHANGE