

## Refurbished Commercial Turbine Meters



### **General:**

Refurbished commercial Turbine meters are ideal for sub-meters, replacing existing meters that have been discontinued or for fiscal measurement in gas field operations where the aggressive nature of the gas reduces the life of the meter, making repeated replacement with new meters cost prohibitive. Many series such as American GT & GTS series and Invensys (formerly Equimeter/Rockwell) Mark II are available as refurbished meters.

All refurbished meters are thoroughly rebuilt and are tested to the original meter manufacturer's specifications. All moving parts are repaired and/or replaced. The meters are then cleaned, primed and painted. Final testing is done on NIST traceable provers (NY State PUC approved).

### **Versions:**

45° blade angles for std. applications  
 30° blade angles for extended range

Aluminum w/ 175/275 PSIG rating  
 Steel up to 1440 PSI

All versions good from -40°F to 140°F  
 Manufacturing Standards: ANSI/ASME MFC-4M-1986, AGA Report #7

For Sales & Service Contact:

39 Magnolia Avenue  
 Cambridge MA 02138  
 Phone: (617) 290-2134  
 Fax: (240) 250-8907

**Follin Flo-Controls**  
[www.FollinFlo-Controls.com](http://www.FollinFlo-Controls.com)  
[sales@FollinFlo-Controls.com](mailto:sales@FollinFlo-Controls.com)

Doc. Ref: Refurb Turbine v. 1

5 Heritage Hill Rd.  
 Norwalk, CT 06851  
 Phone: (203) 845-0593  
 Fax: (203) 846-3825

### **Makes and Models:**

<u>American Meter</u>	<u>MSCFH (45°/30°)</u>
GT/GTS 3"FL	10
GT/GTS 4"FL	18 / 23
GT/GTS 6"FL	35 / 50
GT/GTS 8"FL	60 / 88
GT/GTS 12"FL	150
<u>Invensys / Equimeter / Rockwell</u>	
Mark II T-18 / T-27	4" FL
Mark II T-35 / T-57	6" FL
Mark II T-60 / T-90	8" FL
Mark II T-140 / T-230	12" FL

### **Features & Benefits:**

- *Cost Savings vs. New Meters*
- *Tried and proven Inferential Turbine design w/ internal flow straighter*
- *Top Entry Modular design for Low Maintenance*
- *Rugged Aluminum or Cast iron Construction*
- *Ductile Iron and Steel High pressure models available(up to 1440 PSI)*
- *Easy to Read Odometer Index (Ft<sup>3</sup> & M<sup>3</sup>)*

### **Options:**

Pulse output  
 Fixed factor indexes  
 Electronic PT Correctors  
 Data Loggers  
 Strainers / Filters  
 Regulators