



## MODPAK Module Holder 91



99 Washington Street  
Melrose, MA 02176  
Phone 781-665-1400  
Toll Free 1-800-517-8431

Visit us at [www.TestEquipmentDepot.com](http://www.TestEquipmentDepot.com)



## Pressure Module Specifications

### Gauge Pressure Modules

Model	Range	Accuracy	Media
90-5G	5 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-10G	10 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-30G	30 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-100G	100 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-300G	300 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-500G	500 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-1000G	1,000 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-2500G	2,500 PSIG	±0.025% Rdg +0.01% FS	316SS Compatible
90-5KG	5,000 PSIG	±0.1% FS	316SS Compatible
90-10KG	10,000 PSIG	±0.1% FS	316 SS Compatible

### "Dual Sensor" Pressure Module

Model	Range	Accuracy	Media
90-10G/2500G	10/2500 PSIG	±0.025% Rdg +0.01%FS	316SS Compatible

### Differential Pressure Modules

Model	Range	Accuracy	Media
90-10WD*	±10 "H <sub>2</sub> O Diff.	±0.025 in. H <sub>2</sub> O	Clean Dry Gasses
90-5D*	5 PSID	±0.025% Rdg +0.01% FS	316SS High/Dry Gas Low
90-15D*	15 PSID	±0.025% Rdg +0.01% FS	316SS High/Dry Gas Low
90-30D*	30 PSID	±0.025% Rdg +0.01% FS	316SS High/Dry Gas Low
90-100D	100 PSID	±0.025% Rdg +0.01% FS	316SS High/Dry Gas Low

### Absolute Pressure Modules

Model	Range	Accuracy	Media
90-15A	15 PSIA	± 0.05% FS	316 SS Compatible
90-30A*	30 PSIA	± 0.05% FS	316 SS Compatible

### Vacuum Modules

Model	Range	Accuracy	Media
90-15V	VAC to 0 PSIG	± 0.05% FS	316 SS Compatible
90-15C*	VAC to 15 PSIG	± 0.05% FS	316SS Compatible

## Electrical Module Specifications

Model	Range	Accuracy
40E	mA/V	± 0.015% Rdg + 0.002 mA or 0.002 V

## Temperature Module Specifications

Model	Range	Accuracy
60T	T/C	± 0.015% Rdg + 0.075 Ohms
70T	RTD	± 0.01% Rdg + 0.006 mV

\* These models will be available beginning March 1, 2000.

Back to the Transmation 90-30A Page

Visit us at [www.TestEquipmentDepot.com](http://www.TestEquipmentDepot.com)

