

## Model T700 Dynamic Dilution Calibrator

The Model T700 is a microprocessor based calibrator for precision gas analyzers. Using highly accurate mass flow controllers combined with compressed sources of standard gases, calibration standards are provided for multipoint span and zero calibrations using up to 4 gas sources.

The Model T700 can be equipped with an optional UV ozone generator for accurate, dependable ozone calibrations, and to enable production of NO<sub>2</sub> when blended with NO gas in the included, internal gas phase titration (GPT) chamber. An optional photometer allows even more precise control of the ozone generator giving accurate and dependable ozone calibrations and enhanced GPTs. To ensure the highest accuracy of NO<sub>2</sub> output, the T700 with the photometer option can measure the ozone concentration prior to performing a GPT. A nearly unlimited number of calibration sequences may be programmed into the non-volatile memory of the Model T700, covering time periods up to a year.

All T Series instruments offer an advanced color display, capacitive touch screen, intuitive user interface, flexible I/O, and built-in data acquisition capability. All instrument set up, control and access to stored data and diagnostic information is available through the front panel, or via RS232, Ethernet, or USB com ports either locally or by remote connection using the included APlcom™ software.

- Generates precise calibration gases for SO<sub>2</sub>, H<sub>2</sub>S, NO, NO<sub>2</sub>, CO, O<sub>3</sub>, and others
- Large, vivid, and durable color graphics display with touch screen interface
- Ethernet, RS-232, and (optional) USB com ports
- Front panel USB connections for peripheral devices and firmware upgrades
- 12 independent timers for sequences
- » Nested sequences (up to 5 levels)
- Software linearization of mass flow controllers (MFC)
- 4 calibration ports (configurable for single or multi-blend gases)
- 3<sup>rd</sup> MFC for wide dynamic range (optional)
- Gas phase titration chamber (GPT) (optional)
- Ozone generator and photometer allow use as a primary or transfer standard (optional)
- Inlets for external ozone reference sources
- >> Two-year warranty

## Specifications

## **Dilution System** Flow Measurement Accuracy: ± 1% of full scale Repeatability of Flow Control: ± 0.2% full scale Linearity of Flow Measurements: ± 0.5% full scale Flow Range of Dilution Air: 0 to 10 SLPM Optional Ranges: 0 to 20 SLPM, 0 to 5 SLPM Flow Range of Cylinder Gases: 0 to 100 cc/min Optional Ranges: 0 to 50 cc/min, 0 to 200 cc/min Zero Air Requirements: 10 SLPM @ 30 psi Optional: 20 SLPM @ 30 psi Input Pressure: 20-40 psig Calibration Gas Input Ports: 4 (configurable) Diluent Gas Input Ports: Ozone Generator Module Maximum Output: 6 ppm LPM Minimum Output: 100 ppb LPM Response Time: 180 seconds to 98% Optical Feedback: Standard **UV Photometer Option** Range: 0-100 ppb to 0-10 ppm (selectable) Precision: 1.0 ppb Linearity: 1.0% of reading Rise/Fall Time: <20 seconds (photometer response) Response Time: 180 seconds to 95% (system response) Zero Drift: < 1.0 ppb/24 hours **Electrical Specifications** Power Requirements: 85V-264V, 47Hz-63Hz Analog Output Ranges (Test Channel): 10V, 5V, 1V, 0.1V (selectable) **Communication Specifications** Included I/O: 1 x Ethernet: 10/100Base-T 2 x RS232 (300-115,200 baud) 2 x USB device ports 8 x digital control outputs 12 x digital control inputs 8 x digital status outputs Optional I/O: 1 x USB comport 1 x RS485 Multidrop RS232 **Physical Specifications** Operating Temperature Range: 5 - 40°C 7" x 17" x 24" (178 x 432 x 609 mm) Dimensions (HxWxD): Weight: 31 lbs (14.06 kg) 39.2 lbs (17.78 kg) with photometer, GPT, and O3 generator

## How to Order

Model T700 includes:

	includes:
☐ Two year war	ranty
☐ 4 calibration g	gas inlet ports
☐ 1 diluent gas inlet port	
☐ 8 digital con	trol outputs
☐ 12 digital cor	
□ 8 digital state	
☐ RS-232 ports	
☐ Ethernet port	
☐ USB ports for	peripheral devices
☐ APlcom <sup>TM</sup> rer software	mote control
☐ Select AC inp	ut voltage
□ 100V - 120V	/ □ 50Hz
□ 220V - 240V	√ □ 60Hz
☐ Select DC out	tput voltage
□ 10V	□ 5V
□ 1V	□ 0.1V
Mounting O	ptions:
	ptions: prackets with chassis
☐ Rack mount b	orackets with chassis
Rack mount by slides	orackets with chassis
☐ Rack mount be slides ☐ Rack mount be ☐ Handle	orackets with chassis
☐ Rack mount be slides ☐ Rack mount be ☐ Handle  I/O Options:	orackets with chassis orackets only
☐ Rack mount be slides ☐ Rack mount be ☐ Handle ☐ Handle ☐ USB components	orackets with chassis orackets only t
☐ Rack mount be slides ☐ Rack mount be ☐ Handle ☐ Hongle ☐ USB compor ☐ Multi-drop RS	orackets with chassis orackets only t
□ Rack mount is slides □ Rack mount is Handle □ Hondle □ USB compor □ Multi-drop RS□ RS485	orackets with chassis orackets only t t
□ Rack mount is slides □ Rack mount is Handle □ Hondle □ Hondle □ USB com por □ Multi-drop RS □ RS485 □ 12V external is	orackets with chassis orackets only t 5232 valve driver
Rack mount be slides Rack mount be lides Handle I/O Options: USB com por Multi-drop RS RS485 12V external be 24V external be	orackets with chassis orackets only t 5232 valve driver valve driver
Rack mount be slides Rack mount be Handle Handle I/O Options: USB com por Multi-drop RS RS485 12V external be 24V external be Cother Options	orackets with chassis orackets only  t 3232 valve driver valve driver
□ Rack mount is slides □ Rack mount is lides □ Handle I/O Options: □ USB com por □ Multi-drop RS □ RS485 □ 12V external is 24V external is 24	orackets with chassis orackets only  t 5232 valve driver valve driver ns:
Rack mount is slides Rack mount is slides Handle I/O Options: USB com por Multi-drop RS RS485 12V external is 24V external is 24V external is 60% on the control of the con	orackets with chassis orackets only  t 5232  valve driver ovalve driver evalve driver ins: ovith optical d GPT mixing
□ Rack mount is slides □ Rack mount is lides □ Handle I/O Options: □ USB com por □ Multi-drop RS □ RS485 □ 12V external is 24V external is 24	orackets with chassis orackets only  t 6232 valve driver valve driver orackets only d GPT mixing er module

☐ Photometer certifications

The values expressed above are in accordance with EPA definitions. All error specifications are based on constant conditions. Specifications subject to change without notice. Printed documents are uncontrolled. SAL000062C (DCN 6107) T700/06.13.11



9480 Carroll Park Drive ■ San Diego, CA 92121-5201
Ph. 858-657-9800 Fax 858-657-9816
Email api-sales@teledyne.com

For more information about the Teledyne API family of monitoring instrumentation products, call us or visit our website at

www.teledyne-api.com

