# Lovibond® Water Testing Tintometer® Group



# PTV 6000 with Modbus & Bluetooth; Laser

Next Generation of On-line Turbidity Measurement



- Smart Interface Rethink the Controller
- Simplified and Streamlined Processes
- Innovative, Low Maintenance Design
- Unsurpassed Accuracy for low-level effluent measurement

Part Number: 6155694

# Process Simplified - A New Approach

Details matter. The development of the PTV Series considered every aspect of process turbidity workflow - from installation and setup; daily measurement and control; routine procedures such as calibration, verification and maintenance; to data collection and management.

# Smart User Interface - Rethink the Controller

We've replaced the need for a traditional controller with the familiar interface of a smart device. By utilizing a mobile device app, the user experience is enhanced by allowing quick and easy data viewing, calculation of statistics and access to operator instructions and useful tips.

#### Designed to Save

Save time, money and water by using the PTV system. These instruments are optimised for drinking water applications with unsurpassed low range accuracy (below 1 NTU). It has a variety of features that help users save.

# Regulatory Compliant

The PTV Series has instruments that meet EPA and ISO regulatory requirements.

### Fluidics Manager

The Fluidics Manager is an additional accessory that streamlines sample flowing into and out of the instrument. This eliminates the need to install and maintain separate devices to control sample entering and exiting the sensor.

# Panel Mounting System

A Place for Everything. The Panel Mount is an additional accessory that aids in the installation of key instrument components and accessories.

### Two Ways to Interface

**Touchscreen Interface** - All PTV Series instruments are supplied with an integrated touchscreen. All measurement settings and routine functions such as calibration can be managed directly with the touchscreen without the need for additional devices.

AquaLXP™ Interface - The AquaLXP™ app is an enhanced version of the touchscreen. In addition to being able to perform all of the functions as the touchscreen, users have access to animated instructions of all procedures, advanced data analysis and statistics tools, complete maintenance and repair logs as well as the comfort of using a familiar device.

# Wet Standards - for Calibration & Verification

T-CAL Turbidity Standards from Lovibond® Tintometer® are primary standards that are US EPA and ISO compliant.

When you combine our T-CAL Turbidity Standards and our T-CALplus™ packaging, turbidity standards have never been easier to use.

### Industry

Municipalities

# PTV 6000 with Modbus & Bluetooth; Laser

Turbidity is the key measurement parameter for determining drinking water quality.

To develop this instrument, Lovibond® Tintometer® assembled a team of globally recognized turbidity experts. We tasked them with creating a new process instrument that addresses all of the issues customers struggle with while using their current turbidity systems. These advancements, along with the addition of state-of-the-art communications and user interface make the PTV 1000 and PTV 2000 the next generation of process turbidimeters.

# **Technical Data**

2 % of reading from 0 to 10 NTU 4 % of reading between 10 to 100 NTU maller 0.005 / 5 mNTU p to 0.0001 NTU (range dependent) or 5 digits dislayed etter than 1% at 1 NTU  0 % change: 15 seconds @ max flow r-90), less than 240 seconds at 200 ml/min. at 1 ITU  leser Selectable: 1, 3, 6, 10, 30, 60, and 90 seconds, efaulted to 30 seconds - 50 °C max sample temperature: 70 °C 0 to 500 ml/min, optimal flow: 50 to 80 ml/min /4-inch NPT female, 1/4-inch compression fitting ubing (included) /8-inch NPT female, 3/8-inch hose barb tubing (included)
4 % of reading between 10 to 100 NTU maller 0.005 / 5 mNTU p to 0.0001 NTU (range dependent) or 5 digits dis- layed etter than 1% at 1 NTU  0 % change: 15 seconds @ max flow I-90), less than 240 seconds at 200 ml/min. at 1 ITU  Iser Selectable: 1, 3, 6, 10, 30, 60, and 90 seconds, efaulted to 30 seconds - 50 °C max sample temperature: 70 °C 0 to 500 ml/min, optimal flow: 50 to 80 ml/min //4-inch NPT female, 1/4-inch compression fitting ubing (included) //8-inch NPT female, 3/8-inch hose barb tubing (in-
p to 0.0001 NTU (range dependent) or 5 digits dis- layed  etter than 1% at 1 NTU  0 % change: 15 seconds @ max flow  I-90), less than 240 seconds at 200 ml/min. at 1 ITU  Iser Selectable: 1, 3, 6, 10, 30, 60, and 90 seconds, efaulted to 30 seconds  - 50 °C max sample temperature: 70 °C  0 to 500 ml/min, optimal flow: 50 to 80 ml/min  /4-inch NPT female, 1/4-inch compression fitting ubing (included)  /8-inch NPT female, 3/8-inch hose barb tubing (in-
etter than 1% at 1 NTU  0 % change: 15 seconds @ max flow  1-90), less than 240 seconds at 200 ml/min. at 1 ITU  Iser Selectable: 1, 3, 6, 10, 30, 60, and 90 seconds, efaulted to 30 seconds  - 50 °C max sample temperature: 70 °C  0 to 500 ml/min, optimal flow: 50 to 80 ml/min  /4-inch NPT female, 1/4-inch compression fitting ubing (included)  /8-inch NPT female, 3/8-inch hose barb tubing (in-
0 % change: 15 seconds @ max flow T-90), less than 240 seconds at 200 ml/min. at 1 ITU Iser Selectable: 1, 3, 6, 10, 30, 60, and 90 seconds, efaulted to 30 seconds - 50 °C max sample temperature: 70 °C 0 to 500 ml/min, optimal flow: 50 to 80 ml/min /4-inch NPT female, 1/4-inch compression fitting ubing (included) /8-inch NPT female, 3/8-inch hose barb tubing (in-
T-90), less than 240 seconds at 200 ml/min. at 1 ITU  Iser Selectable: 1, 3, 6, 10, 30, 60, and 90 seconds, efaulted to 30 seconds  - 50 °C max sample temperature: 70 °C  0 to 500 ml/min, optimal flow: 50 to 80 ml/min  /4-inch NPT female, 1/4-inch compression fitting ubing (included)  /8-inch NPT female, 3/8-inch hose barb tubing (in-
ITU  Ser Selectable: 1, 3, 6, 10, 30, 60, and 90 seconds, efaulted to 30 seconds  - 50 °C max sample temperature: 70 °C  0 to 500 ml/min, optimal flow: 50 to 80 ml/min  /4-inch NPT female, 1/4-inch compression fitting ubing (included)  /8-inch NPT female, 3/8-inch hose barb tubing (in-
efaulted to 30 seconds  - 50 °C max sample temperature: 70 °C  0 to 500 ml/min, optimal flow: 50 to 80 ml/min  /4-inch NPT female, 1/4-inch compression fitting ubing (included)  /8-inch NPT female, 3/8-inch hose barb tubing (in-
0 to 500 ml/min, optimal flow: 50 to 80 ml/min /4-inch NPT female, 1/4-inch compression fitting ubing (included) /8-inch NPT female, 3/8-inch hose barb tubing (in-
/4-inch NPT female, 1/4-inch compression fitting ubing (included) /8-inch NPT female, 3/8-inch hose barb tubing (in-
ubing (included) /8-inch NPT female, 3/8-inch hose barb tubing (in-
0 to 264 VAC, 50/60 Hz. Auto Select
/4-inch OD or 6 mm OD
/8-inch OD or 9 mm OD
Quick connect with integrated check valve
one Point Calibration at 5.0 or 20 NTU with any reg- latory approved formazin
selectable 0 - 20 mA or 4 - 20 mA; output span rogrammable over any portion of the measurement ange
selectable 0 - 20 mA or 4 - 20 mA; output span rogrammable over any portion of the measurement ange
hree set-point alarms, each equipped with an PDT relay with unpowered contacts rated 5 A resistive load at 230 V, AC
lodbus RS485/RS232
iber reinforced polyester
P 66
isted by TÜV Rheinland to UL 61010A-1: Certified y TÜV Rheinland to CSAC22.2 No. 1010.1: CE ertified by TÜV Rheinland to EN 61010-1
E certified by TÜV Rheinland to EN 61326 (Indusial Levels)
Class A: EN 61326, CISPR 11, FCC Part 15, Cana- ian Interference-Causing Equipment Regulation CES-003
urbidimeter Sensor - Slotted Mounting Bracket that an be affixed to any vertical surface or panel (Op- onal). Junction Box - Direct mounting to any vertical urface or panel (Optional)
Vet Standards or dry verification device
.0001 NTU
.001 NTU
0
rocess
Ol ra ration in Similar Course

Environmental Conditions	5 - 50 °C, rel. humidity 5 - 95 % (Non-condensing)
Protection Class	IP 65
Compliance	EPA
Dimensions	158.5 x 340.4 x 334.5 mm
Weight	5 kg

# Accessories

Accessories	
Title	Part Num- ber
Kit, Bubble Trap Cover and O-ring, for PTV 6000	19806-048
Assembly, Float	19806-054
Assembly, Fluidics Manifold	19806-056
Constant Head Height Regulator	19806-058
Kit, Fittings & Tubing	19806-059
T-CALplus Calibration Tube Assembly (Blue Tube)-	19806-062
Cleaning Tube Assembly (Black Tube)	19806-072
Kit, Bubble trap cover Replacement (comes with O-ring)	19806-077
Kit, Knob for bubble trap	19806-079
Kit, Drain fitting	19806-080
Kit, Drain cover	19806-081
Kit, Flow body assembly, with Flow Meter	19806-083
Kit, Flow body assembly, without Flow Meter	19806-084
Kit, Illuminator Lens Sub Assembly	19806-085
Kit, Installation Connectors	19806-086
Rotometer, 25 to 100 mL/min	19806-087
Panel, Instrument and Sample Management	19806-088
Brass mounting cup assembly	19806-106
Dry Verification STD, High Range ( > 10 NTU)	19806-110
Dry Verification STD, Low Range ( < 10 NTU)	19806-111
Mounting Cleat with Interlock, for PTV 6000	19806-119
Fuse, 1.6A, 250VAC	19806-206
Illuminator O-ring	19806-407
O-ring, for Beam Dump	19806-416
Tubing, 1/4" OD, black, Polyethylene	19806-429
O-ring, Rear Drain cover	19806-434
Fitting, Quick Connect, Male	19806-436
Lanyard Strap	19806-448
Fitting, Quick Connect, Female	19806-449
Plug for Conduit holes	19806-487
Valve; 1/4" Tubing Quick Connect	19806-494
Tablet Wall Mount	19806-521
Strain Relief, 3/8" NPT	19806-527
Tubing, 3/8" ID x 1/2" OD x 1/16" Wall, Clear PVC	19806-531
Seal, Bubble trap cover, -241 -	19806-554
Insert, Measurement Module Holder, Instrument Panel	19806-570
Measurement Module, PTV 6000	19806-706
Measurement Module, PTV 6000 with, with Bluetooth®	19806-707
Kit, Beam Dump Guard / Interlock, Fitting & O-rings, for PTV 6000	19806-716
Pad, Application, Microfiber, w/pocket	19806-803
Rinse bottle, 500 ml	420056
T-CALplus® -Standard, 0.30 NTU, Standard for Verification	48010035
T-CALplus® -Standard, 1.00 NTU, Standard for Verification	48010135
T-CAL <i>plus</i> ® -Standard, 5.00 NTU, Standard for Calibration	48010235
T-CALplus® -Standard, 20 NTU, Standard for Calibration	48010335
T-CAL®-Standard, 0,30 NTU, 500 ml	48011050
T-CAL®-Standard, 1,00 NTU, 500 ml	48011150
T-CAL®-Standard, 5,00 NTU, 500 ml	48012250

Title	Part Num- ber
T-CAL®-Standard, 20,00 NTU, 500 ml	48012350
Cleaning Solution	54010435
Detergent Solution	54011010
Scale Remover	54013003

### Tintometer GmbH

Lovibond® Water Testing Schleefstraße 8-12 44287 Dortmund Tel.: +49 (0)231/94510-0 sales@lovibond.com www.lovibond.com Germany

#### **Tintometer Brazil**

Caixa Postal: 271 CEP: 13201-970 Jundiaí – SP Tel.: +55 (11) 3230-6410 sales@lovibond.us

www.lovibond.com.br Brazil

# The Tintometer Limited

Lovibond House
Sun Rise Way
Amesbury, SP4 7GR
Tel.: +44 (0)1980 664800
Fax: +44 (0)1980 625412
sales@lovibond.uk
www.lovibond.com
UK

#### Tintometer Inc.

6456 Parkland Drive Sarasota, FL 34243 Tel: 941.756.6410 Fax: 941.727.9654 sales@lovibond.us www.lovibond.us USA

# **Tintometer China** 9F, SOHO II C. No.9 Guanghualu,

Chaoyang District,
Beijing, 100020
Customer Care China Tel.: 4009021628
Tel.: +86 10 85251111 Ext. 330
Fax: +86 10 85251001
chinaoffice@tintometer.com
www.lovibond.com
China

#### Tintometer India Pvt. Ltd.

India

Door No: 7-2-C-14, 2nd, 3nd & 4m Floor Sanathnagar Industrial Estate, Hyderabad, 500018 Telangana Tel: +91 (0) 40 23883300 Toll Free: 1 800 599 3891/ 3892 indiaoffice@lovibond.in www.lovibondwater.in

### Tintometer South East Asia

Unit B-3-12, BBT One Boulevard, Lebuh Nilam 2, Bandar Bukit Tinggi, Klang, 41200, Selangor D.E Tel.: +60 (0)3 3325 2285/6 Fax: +60 (0)3 3325 2287 lovibond.asia@tintometer.com www.lovibond.com Malaysia

#### **Tintometer Spain**

Postbox: 24047 08080 Barcelona Tel.: +34 661 606 770 sales@tintometer.es www.lovibond.com Spain