# **Opti-Check**<sup>™</sup> Handheld Fluorometer



#### **Opti-Check Handheld Fluorometer**

The Opti-Check is a small, lightweight, highly durable handheld fluorometer ideal for quick measurements in the field. Dual-channel capability enables measurement for both cooling tower and boiler system applications. Simple to operate, the Opti-Check is a perfect tool for system verification.

## **Applications**

- Industrial Water Process Control
  - Cooling Towers
  - Boilers
  - Others

## **Opti-Check Specifications**

Linear Range: 0-400 ppb typical for fluorescein 0-1000 ppb typical for PTSA

Sensitivity: <1ppb typical for fluorescein and PTSA

Temperature: 41° - 104°F (5° - 40°C)

Warm-up Time: 5 seconds

Case: IP 67 standard; dustproof/waterproof

Power: 4 AAA batteries

Light Source: LED

Detector: Photodiode

Weight: 13.9 oz; 0.4 kg

Size: 1.75"x 3.5"x 7.25"; 4.45 cm x 8.9 cm x 18.4 cm

#### **Ordering Information**

INSTRUMENT	PART NUMBER
Opti-Check with PTSA Channel	8000-000-A
Opti-Check with Fluorescein Channel	8000-000-F
Opti-Check with PTSA & Fluorescein Channels	8000-000-AF
ACCESSORIES	PART NUMBER
10x10 mm Square Methacrylate Cuvettes (100 ea.)	7000-959
Replacement Storage Pouch	142-8000
Adjustable Solid Secondary Standard	8000-951
(For use with Fluorescein Channel Only)	
PTSA 100ppb Calibration Standard	10-608
PTSA 400ppb Calibration Standard	10-609
Fluorescein Dye 10 ppb Calibration Standard	10-508
Fluorescein Dye 400 ppb Calibration Standard	10-509



## **Features & Benefits**

- Dustproof, watertight, highly durable case
- Small size easily fits in shirt or jacket pocket
- Operates using AAA batteries for >1,000 measurements per set
- Dual channels allow for quick toggling between two applications
- Single-point plus blank calibration
- •12 bit resolution
- 5 second warm up
- Low maintenance field fluorometer

### Introduction to Turner

Turner Designs has more than 20,000 industrial fluorometers installed around the world. Manufacturing instruments since 1972, we set the standard for online, field, submersible, handheld and laboratory fluorometers. We specialize in providing sensitive, reliable, easy-touse fluorometers for industrial and environmental applications. We are an employee-owned company whose people take pride in providing quality instruments and responsive technical service.

#### Contact Us

Toll-Free: 1.877.792.8376 Phone : 302.365.0065 Fax : 877.792.8376

Email : <u>Dick@RichardHouriganInc.com</u> Web: <u>www.TheWaterTreatmentStore.com</u> Address: 108 Mount Vernon Drive Bear. DE 19701