



Little Dipper 2

Fluorometer by Turner Designs

PTSA Trace Chemical Control

Key Features

- Accurate In-Line
 Measurement
- Compact Design
- Quick Release Tee
- Solid State Design
- Simple 4-20mA Output
- Easy Connection to MegaTron Controllers

Application

The Turner Designs Little Dipper 2 in-line fluorometer is a compact sensor designed for monitoring and control of fluorescent dyes in industrial water systems with a single 4-20mA analog output.

Advantage Controls' makes integration simple and convenient with our pre-fab options and no requirement for an external power supply and mA output isolator.

MegaTron and MegaTron XS controllers with a 4-20mA input can power the Little Dipper 2 and provide accurate relay control with standard set point, high/low alarm, feed limit timer and daily max feed for proportional chemical concentration control. Add optional web communications for maximum customer satisfaction and performance.



Model LD2820

Optics —

A = PTSA optics (1-300 ppb)

Wiring -

- **1** = Standard 55" quick release cable with stripped ends
- **2** = 55" quick release cable pre-wired to separately order Advantage controller
- **3** = 72" quick release cable pre-wiring to separately order Advantage controller

Pre-Fab -

- **X** = Probe and tee not installed
- **Y** = Probe and tee pre-installed in controller or pre-fab plumbing (must have Advantage controller or pre-fab ordered as separate line item on same order)
- **Z** = Probe and tee pre-installed like option Y plus plug for tee

Specifications

Sensitivity:	<1 ppb typical	Weight:	4.4 ounces (125g)
Power Draw:	0.80 W @ 12 VDC (1.0 W max)	Length:	8.63" (21.9 cm)
Input Voltage:	8-30 VDC	Material:	PVC - Type I
Signal Output:	4-20 mA	Warm Up Time:	5 seconds
Pressure:	0-100 PSI	Temperature:	0-50°C
		Mounting Tee:	1" FNPT PVC

Handheld Testers

LD2-CHECK-A	Hand held LD2 fluorometer with PTSA optics
-------------	--

Parts

LD2-2820-505 LD2-2820-510 LD2-021-2800 LD2-CABLE-72 LD2-CABLE-180 LD2-CAL-T LD2-NUT LD2-NUT LD2-O-RING LD2-PLUG LD2-RPK LD2-TMP	Calibration cable and power supply Replacement tee and nut (1" FNPT) Replacement cable, 4-20mA; 62" (55" usable) Replacement cable, 4-20mA; 72" (66" usable) Replacement cable, 4-20mA, 180" Calibration tee with 1" FNPT plugs Replacement nut for LD2 probe Replacement o-ring Plug for LD2 tee Plumbing Kit to replace original tee (tee not included) LD2 tee and plug installed in separately ordered pre-fab
LD2-TMP	LD2 tee and plug installed in separately ordered pre-fab
PTSA-100 PTSA-300	100 ppb PTSA test solution, 1 liter 300 ppb PTSA test solution, 1 liter
FLUOR-100	100 ppb Fluorescein test solution, 1 liter

- Get the Advantage

