## **TROUBLESHOOTING**

For Model 850 serial #1242 and lower (sold on or before 6/28/2015)

Problem	Possible Causes	Check/Remedy
No response/meter reading blank	No power	Check power light.
	Blown fuse	Check fuse.
	Faulty sensor bulb	Check to see if sensor lamp is on. If
		lamp is off, check voltage across
		terminals 5 & 6 in sensor. If voltage
		is greater than 11.5 VDC, then
		sensor has failed.
Meter will not zero (high reading)	Too much scattered light	Remove sensor and place in clean water with a cover to shield
		ambient light.
	Too much ambient light or too	Disconnect wires on terminals 5 &
	much reflected light	6. If meter still will not zero then
		ambient light is entering pipe. If
		meter will zero then too much
		reflected light. Try repositioning the
		sensor to reduce reflection.
	Poor sensor connections or incorrect wiring	Check connections and wiring.
	Sensor leads not insulated from body of sensor or conduit	Check sensor wires.
	Wet connection in converter or	Look for water or condensate on
	sensor housings	connections.
	Defective sensor/transmitter	Remove all sensor wires at
		transmitter. If meter will not zero
		turn span full counter clockwise. If
		meter still will not zero transmitter is
		bad. If meter will zero then sensor
		possibly has failed.
Unstable reading	Air bubbles or very large particles	Take sample and check for bubbles
	in process line	or large particles. If present
		relocate sensor.
	RFI pickup	Earth ground instrument properly.
	Heavy Inductive loads	Mount instrument away from power
		cables. Put cables in conduit.
Reading does not agree with lab	Improper calibration	Recalibrate instrument.
results	Lab procedure error	Check procedure.
	Lab instrument error	Check instrument.
Deadings duits with the -	Defective sensor	Refer to supplier.
Readings drift with time	Converter not warmed up	Warm up converter for 15 minutes.
	Sensor/converter connections wet	Look for water or condensate on
		connections. Dry connections with
		hair dryer. Then use NEMA 4X enclosure.
	Deposit buildup on sensor	Remove sensor and clean.
Negative readings or negative	Wet or damp connections	Dry connections with hair dryer.
output	west of damp confidentions	Then use NEMA 4X enclosure.
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