Call **800.959.0299** to speak with a sales representative or visit us on the web at **www.analyticaltechnology.com**

TotalChlorine**Monitor** Model Q46H/79PR







Flowcell Style Sensor

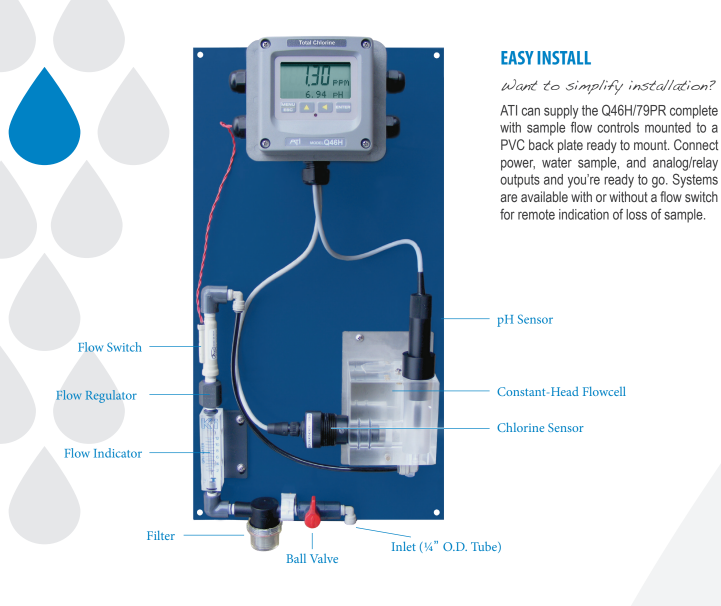
ATI's Model Q46H/79PR Total Chlorine Measurement System is a highly versatile on-line monitoring system designed for the continuous measurement of total chlorine in solution. This direct measuring system **does not require the addition of chemical reagents** to measure total chlorine. The Q46H/79PR is well suited for potable water systems, water reuse systems, cooling towers, aquariums, and for monitoring wastewater treatment effluents.

The basic sensing element used in the total chlorine monitor is a 3-electrode amperometric membrane sensor which measures chlorine directly. The chlorine measurement does not alter the sample or add any chemicals to the sample stream, so the water flow can return to the system if desired.

In addition to total chlorine measurement, the Q46/79PR is also available with an optional pH input which provides a two-parameter monitoring system.



MONITOR YOUR TOTAL CHLORINE ... Reagent Free



FEATURES

Total Chlorine. Membraned-covered amperometric sensor that measures total chlorine without the addition of pH buffer, iodide solution, or other reagents. The total chlorine sensor can be tank mounted with a submersion assembly, or flow-cell mounted for sampling applications.

Optional pH Sensor. Active pH measurement with choice of pH sensor types. Selecting this option converts the monitor to a dual analyzer, providing 4-20 mA outputs for both chlorine and pH.

Flexibility. Programmable range options from 0.1 PPM to 200.0 PPM through 3 internal automatic ranges. User ranges of 2.000 PPM, 20.00 PPM, or 200.0 PPM.

AC or DC Power Options. Available in either 90-260 VAC or 12-24 VDC power supply systems. All features remain the same in both variations.

Analog Output Options. Two analog outputs may be configured to track chlorine and temperature, chlorine and chlorine, or chlorine and pH. Both analog outputs can be individually programmed to fail to specific values. An optional 3rd output is available for tracking all three parameters.

PID Output. PID controller can be configured as one of the two outputs. PID includes manual operation feature, and diagnostic "stuck-controller" timer feature for relay notification of control problems.

Digital Communications. Available in either Profibus-DP or Modbus RTU. More versions pending.

Relay Contacts. Three 6 amp SPDT relays and two analog 4-20 mA outputs are standard. Software settings for relay control include setpoint, deadband, phase, delay, and fail safe. An optional 3-relay card, for 0-30 VDC signals, is available to bring the total to 6 relays.

SENSOR & FLOWCELL OPTIONS

Two types of chlorine sensors are available. One is designed for flowcell installation, and the other is for submersion applications. Total chlorine monitoring below a concentration of 0.5 PPM should be done using a flowcell system if possible. Good control of sample flow and pressure is important for accurate measurement. The standard constant-head flowcell should be used for most applications. A sealed flowcell and a low-volume flowcell are also available for special applications. Consult your ATI representative for application assistance.

Submersible total chlorine sensors can be used for measuring total chlorine in wastewater effluent or other open-channel applications. Direct measurement with a submersible sensor can provide a dependable monitor without all the sampling and chemicals associated with traditional total chlorine measurement.



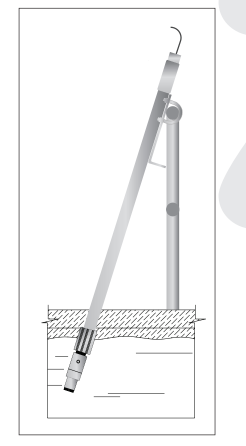
Submersion and Flowcell Sensors



Constant Head Flowcell



Sealed Flowcell



Sensor Handrail Mounting

SYSTEM OPTIONS

Standard Q46H/79PR Systems are AC powered (90-260 VAC, 50/60 Hz), or a DC powered (12-24 VDC) version is also available. The basic system includes two isolated 4-20 mA outputs and three SPDT alarm relays.

If pH measurement is also desired, an optional pH sensor is available. With this sensor connected, the second analog output may be configured for pH instead of temperature to provide a dual chlorine/pH monitor system.

Q46H/79PR systems may also be supplied with an additional output board. This output board may contain **either** a third 4-20 mA output **or** three additional low power relays. Adding the third analog output is the most common as the system then provides isolated outputs for chlorine, pH, and temperature.

In addition to the analog output options, Q46H/79PR monitors may be supplied with digital communications: Profibus-DP, Modbus RTU, or Ethernet/IP.

Q46H/79PR SPECIFICATIONS

ELECTRONIC MONITOR

Display Range	0-2.000, 0-20.00, or 0-200.0 PPM
Accuracy	\pm 0.05 PPM
Repeatability	$\pm 0.02 \text{ PPM}$
Zero Drift	< 0.01 PPM/month
Power	100-240 VAC $\pm 10\%$, 50/60 Hz., 10 VA max. 12-24 VDC, 500 mA max. optional
Analog Outputs	Two isolated 4-20 mA, 500 Ω load max.
Relays	Three SPDT, 6A @ 250 VAC standard Three additional SPST low voltage relays optional
Display	4 digit, 0.75" numeric LCD plus 12 digit second line
Enclosure	NEMA 4X (IP-66) Polycarbonate
Weight	6 lbs. (2.7 kg) with sensor, flowcell & accessories 15 lbs (6.8 kg) assembled into panel
Operating Conditions	0 to 50°C

SENSOR & FLOWCELL

Chlorine Sensor	Membrane-Covered Amperometric (Polarographic)
Optional pH Sensor	Combination pH sensor, with or without preamplifier
Materials	PVC & 316 Stainless Steel
Response Time	90% in 60 seconds
Temperature Limits	0 to 50°C
Pressure Limit	0-50 PSIG
Sensor Cable	25 ft (7.5 m) standard
Sensor Flowcell	Clear Acrylic Constant-Head Overflow standard Sealed Acrylic Flowcell optional
Sample Flowrate	7-15 GPH (0.5-1.0 LPM)

NOTES:

1 - All systems are supplied with two spare membrane assemblies, one 120 cc bottle of electrolyte, and one spare parts kit containing 3 each of all o-rings & special screws.

- **2** Suffix C, 2, 3, or 4 allows Q46H to supply outputs for both chlorine & pH.
- ${\bf 3}$ Flowcell for ${\rm Cl_2}$ / pH combo systems should be kept within 25 ft of monitor.
- **4** Buffer packets of pH 4 & 7 supplied with option 2, 3, or 4, Suffix C.
- **5** Pipe mount requires two 2" U-bolts (47-0005).

ORDERING INFORMATION

Model Q46H/79PR-A-B-C-D-E-F Total Chlorine Monitor

Suffix A - Power

- 1 100-240 VAC, ±10%, 50/60 Hz
- 2 12-24 VDC, (requires 300 mA)

Suffix B - Sensor Style

- 1 Sensor with constant head flowcell and 25' cable
- 2 Submersible sensor with 25' cable
- 3 Sensor with sealed flowcell

Suffix C - pH Sensor Input

- 1 None
- 2 Q22 pH Sensor with battery preamp, 25 ft. cable
- 3 Standard pH sensor with 25 ft. cable & adapter for overflow cell
- 4 -Standard pH sensor with 25 ft. cable & sealed flowcell

Suffix D - Digital Output

- 1 None
- 2 Profibus DP
- 3 Modbus RTU
- 4 Ethernet

Suffix E - Optional output (select only one)

- 1 None
- 2 One additional 4-20 mA output
- 3 Three additional low power relays (SPST, 0.5 A max.)

Suffix F - System Assembly

- 1 None
- 2 Panel with flow controls, without flow switch
- 3 Panel with flow controls, with flow switch

OPTIONS

- **05-0109** Total Chlorine Membrane Cap, Pkg. of 2
- 07-0100 Universal junction box, NEMA 4X
- **31-0038** 7-c Sensor interconnect cable, max. 100 ft
- 00-0628 Mounting bracket kit for submersible sensor
- 05-0094 Panel mount bracket kit
- 47-0005 2"U-bolt, 304SS
- **55-0048** Fixed flow regulator, 400 cc/min., 1/4" inlet & outlet
- **03-0372** Fixed flow regulator assembly, 400 cc/min., 1/4" inlet & outlet, Buna-N



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