



# IOTRON™ SENSORS

## INTEGRATED INDUSTRIAL pH SENSOR SPECIFICATIONS

Sensor Part Number & Short Description:

**6132** – High Temperature Resistant pH Sensor for Inline, Immersion & Submersible Installations; Front ¾" MNPT for Inline & Rear ¾" MNPT for Immersion / Submersion  
**6132 is now a special order model with minimum order quantities (MOQ) required**  
**Please see models 5131 and/or 6131 as alternates without any MOQ requirement**

Configuration Type:

*Front threads interface ¾" FNPT of tee or process tank for Inline Use or Rear threads interface ¾" FNPT of insertion tube for immersion or waterproofing seal for submersion*

General Sensor Specifications:

Operating Temperature Range: -15 to 135°C (-35 to 150°C w/ Extreme Dehydration Resistant Option, Alpha Prefix "E")  
Operating Pressure Range: 1 to 100 psig (6.9 to 690 kPa) with ¾" MNPT Front Threads for Inline Installations  
Sensor Body Material: RADEL® R-5000 NT (Poly-Phenyl-Sulfone, PPSU)  
Junction Support Matrix Material: KYNAR® (Poly-Vinylidene-Fluoride, PVDF)  
External Dimensions: See Drawing 6-5

pH Measurement Specifications:

Measurement pH Range: 0 to 14 pH (-0.5 to +14.5 with Wide Range Option Invoked, Alpha Prefix "V")  
Measuring Glass Type: Hemispherical, Green Glass (MUGG)  
pH Glass Dimensions: 0.315" (8.0 mm) DIA  
Initial Impedance: < 1,000 MΩ @ 25 °C  
Sodium Ion Error: Less than 0.15 pH in sodium (Na<sup>+</sup>) solutions at pH 14.00  
Acidic Error: Less than 0.05 pH in hydrochloric acid (HCl) solutions at 0.00 pH

Reference System Specifications:

Type: Double Junction Standard (Triple Junction Optional, Alpha Prefix "TJ")  
Reference Half Cell: Ag/AgCl, Saturated KCl  
Primary Junction: Porous Ceramic, Sat. KCl in crosslinked polymer, Interfaced to Secondary Junction  
Secondary Junction: Solid-State Non-Porous Cross-Linked Polymer embedded in Kynar Support Matrix holds excess KCl assuring saturation at all temps for stability & long sensor service life

Supported Order Options with

Alpha Prefix Order Code Designation:

Ammonia gas resistant ("A"), Chlorine gas resistant ("C"), Organic Media Resistant ("L"), Solvent Resistant ("TS"), 3-Wire TC ("M"), ACCU-TEMP Fast TC ("X"), Reduce to 2 ea Protective Tines ("GRO"), No Protective Tines ("NG"), Shielded Preamp Cable ("BL")

***Inquire to factory for specials***

Example Recommended Applications:

Industrial & mining autoclaves, ammonium nitrate plants, sugar refining and extraction. Any measurement where aggressive chemical cleaning is needed to remove fouling or low-maintenance operation is required with minimal cleaning and re-calibration.  
**Not for use in low conductivity, steam sterilization or steam type processes.**

Storage and Shelf Life:

One (1) year from date of dispatch from factory when stored at indoor ambient room temperature with proper orientation & protector cap. Extreme Dehydration Resistant Option (Alpha Prefix "E") sensors are suitable for cold storage down to -35 °C (-31 °F).

Available Configurations & Options:

Integrated Components:

- Temperature Compensation Element (compatible type must be specified)
- Solution Ground Liquid Earth, 316SS (alpha prefix "Y"), or Platinum (alpha prefix "Pt")
- Analog Conventional or Differential Preamplifier (Contact factory for available options)
- Smart digital sensor board for use with 3TX-HiQ-pH Intelligent pH & ORP transmitters

Analog Sensors without integral preamplifier:

Terminated with Male BNC connector (-MBNC) or Tinned Lead Wires (-TL)

Analog Sensors with integral preamplifier:

Terminated with Tinned Lead Wires (-TL) or Quick Disconnect NEMA 6P Snap (-Q7M)

Analog Dual pH & ORP All-in-one Sensors without integral preamplifier style only:

Terminated with tinned lead wires (-TL), Alpha Prefix "PtD", 2 each reference half-cells allow for simultaneous use on two completely separate input channels or transmitters

Digital Smart Sensors:

Terminated with IP67/NEMA 6P rated waterproof & corrosion resistant snap connector. For 3TX-HiQ-pH Intelligent pH/ORP transmitters or HiQDT style with RS-485 MODBUS RTU to interface with any suitable PLC or SCADA (Minimum Quantities may apply)

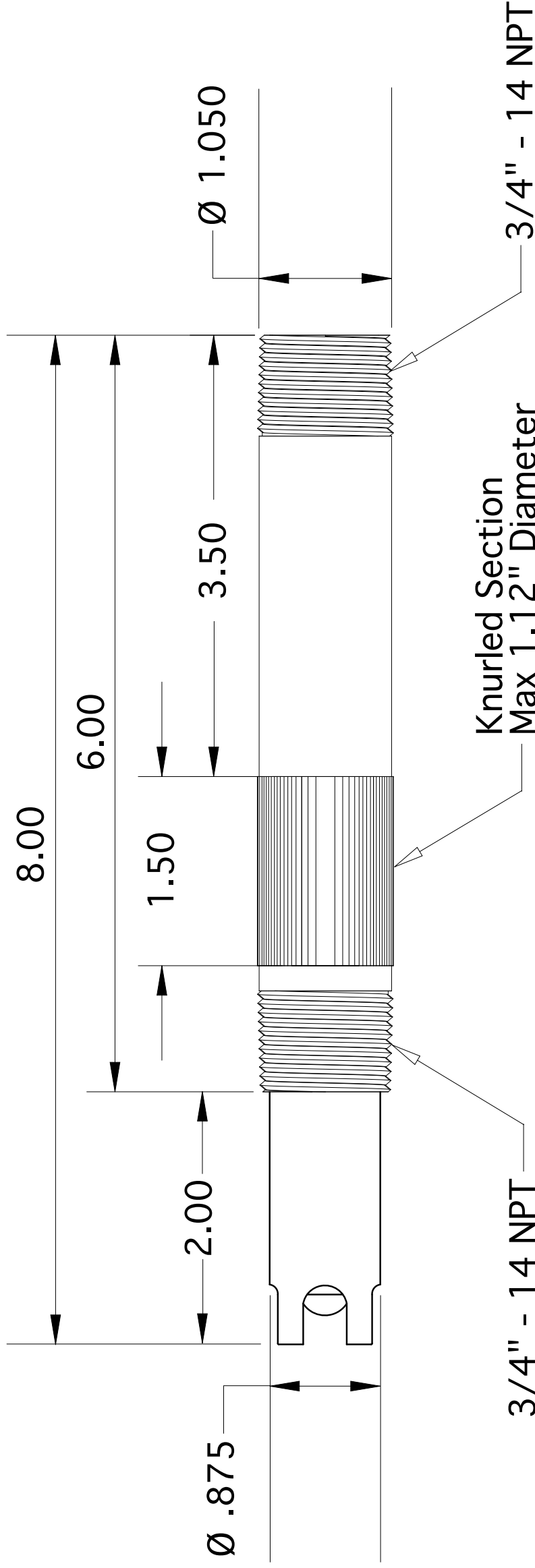
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REVISION HISTORY		
REV	DESCRIPTION	DATE

APPROVED



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A

NOTES

- All dimensions are in inches, unless otherwise indicated with tolerances as detailed below
- Sensor body material of construction is CPVC (6X13/6X12), RADEL (6X32), PEEK (6X42), RYTON (6X53/6X54)
- Drawing shown in the standard with protective tines configuration (4 places, 90 degrees apart).  
The 2 protective tines only "GRO" configuration (2 places, 180 degrees apart) is optional.
- In the alternate without tines configuration ("NG") the sensor body is exactly 7.5 inches in length.  
The max displacement for hemispherical pH glass is 0.3" yielding a max insertion depth of 1.8 inches past threads & overall max length of 7.8 inches.
- Do not use any sensor beyond the factory defined maximum temperature or pressure rating.

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Advanced Sensor Technologies U.S.A.  
Website: <http://www.astisensor.com>

TOLERANCES		DRAWN BY	RH
1 Place: $\pm .1$	3 Places: $\pm .005$	CHECKED BY	TADP
2 Places: $\pm .01$	4 Places: $\pm .0005$	APPROVED BY	MJP
Angular: $\pm 0.25^\circ$			

TITLE		3/4"-3/4" MNPT Inline / Immersion / Submersible	
SIZE	PROJECT	DRAWING NO.	REV
B	IMMERSION	6-5 pH SENSORS	/
SCALE	Not to Scale	MODEL	6X32.6X42.6X53.6X54
		SHEET	1 OF 1

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