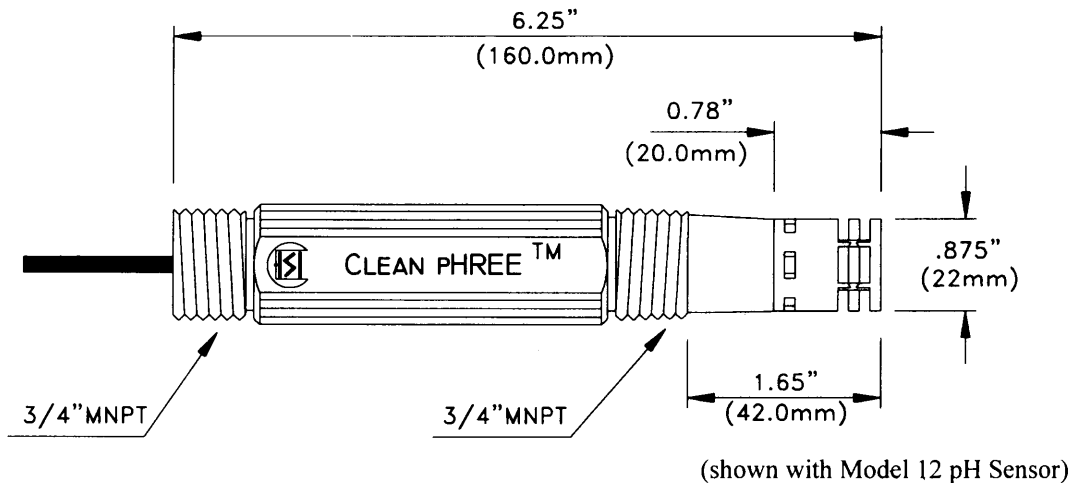




Innovative Sensors, Inc.

ISI SOLUTIONS - Specialty Sensors for Universal Applications

Clean-pHREE™



Innovative Sensors, Inc. has developed a unique cleaning system* to help reduce service requirements on ISI manufactured sensors. This device, consisting of a specially designed cage and a number of self-cleaning balls, provides a self-cleaning capability in applications where foulants may clog or coat the measuring surface. Installations may include flow through, immersion or submersion so long as there is a linear flow.

The special self-cleaning balls float. Thus, even mild agitation will provide a cleaning action. There is no "optimal" flow rate, but the system works well at 0.6 metres per second (2ft/sec). No additional cleaning benefit will be gained by increasing the flow rate above this number, and it is not recommended that the process stream characteristics be changed. To install the Clean-pHREE™ option please refer to the instructions below:

1. Follow the preparation for use and calibration procedures as detailed in the "Sensors Instruction Manual".
2. Place 10 to 15 self-cleaning balls into the cleaning cage (p/N Z7450).
3. Align the male threads on the cage with the female threads found on the measuring end of the sensor.
Note: The sensor must be ordered with the self-cleaning option (-SCO).
4. Carefully thread the cage into the sensor until it seals flush. Hand tighten only.
5. Follow mounting and installation procedures as detailed in the "Sensors Instruction Manual".



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Form Ref: -CleanPFree DS-A97



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CERTIFICATE NO. A2865

