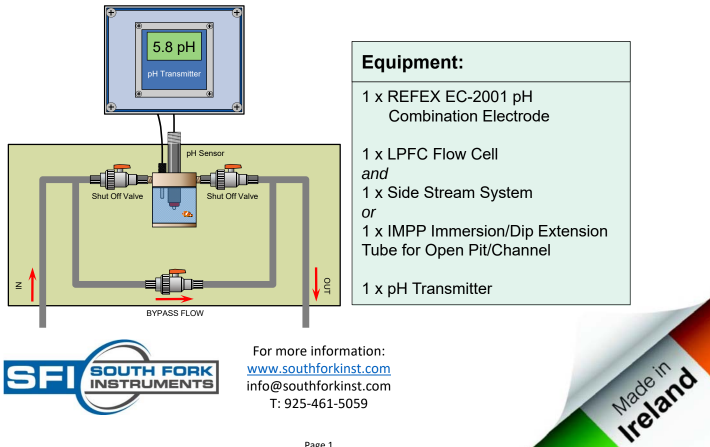


REFEX™ System for Water **Treatment pH Measurement**

The REFEX Water Treatment pH System is designed to give reliable, continuous real time measurement of water quality in water and waste water treatment systems. Designed to be operated as a side steam, the system is supplied complete with a purpose built flowcell assembly that houses the measurement electrodes.

Germany

REFEX pH electrodes are provided. The robust reference sensor uses a highly stable, rapid response, nonporous polymeric interface instead of a traditional porous liquid junction as used by all conventional reference electrodes. The non-porous nature of the electrode interface prevents the loss of electrolyte into the flow stream, preventing the rapid degradation of the measurement and costly frequent replacement of "consumable" probes. REFEX electrodes typically last 5 times longer than conventional electrodes in water treatment applications. The electrode is also highly resistant to fouling and coatings, greatly reducing maintenance overhead and providing high measurement uptime when in service.



REFEX Helps Improve Coagulation Efficiency



Maintaining pH in vital for the efficiency of coagulation and flocculation in water treatment systems. The ultra-fast measurement response of REFEX electrodes allows tighter control of dosing chemicals, lowering costs both directly and indirectly

Deviations from optimum coagulation conditions (i.e. coagulant chemical dosing rates and pH) can seriously affect treatment performance in water treatment plants. Coagulant chemicals are often sensitive to pH and perform best when pH is maintained within a tight range. Less than optimal conditions can have significant impact on residual coagulant concentration, turbidity, particle counts, NOM (Natural Organic Matter) and micro organisms making the proper control of coagulant dosage and coagulation pH important operational challenges.

Often, turbidity and NOM removal performance is best achieved at pH ranges from 5 to 6, while at pH > 6, NOM removal efficiency lessens significantly and requires higher dosage of coagulant. It is clear that rapid and large variation in raw water quality represents major operational challenges to ensure optimal coagulation conditions suitable to the actual raw water quality are maintained.

REFEX solid state reference electrodes provide instantaneous response to pH change. This very important measurement quality is vital where chemical dosing is required to maintain optimal conditions as slow response can lead to both over- and under-dosing of often expensive correction chemicals - increasing costs directly with greater use of correction chemicals and indirectly by lowering coagulation efficiency.

The slow response of conventional electrodes in correction chemical control systems leads to over-shoot of set points (*Fig. 1*) and therefore greater chemical usage – correction chemicals are needed to correct for the overcorrection!

REFEX reference electrodes provide rapid response because their entire wetted surface is electrochemically active. This helps to prevent pH over-shoot (*Fig. 2*), resulting in significant chemical savings and improved operational efficiency.

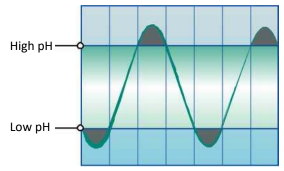


Fig. 1 Conventional Porous Junction pH Sensor Response = "Rollercoaster" = pH Overshoot

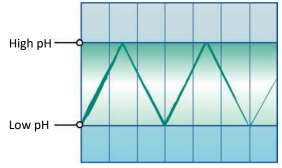


Fig. 2 REFEX Solid State Non Porous pH Sensor Response = "Alpine Peaks" = Tight Control within Setpoints



Water Treatment System Specs





EC2001 pH	I Combination Sensor
pH Range	0 - 12
Temp Range	0 – 100°C
Pressure	20 bar @ 50°C
Reference	<50 kΩ
Eo Zero	pH 7.0 ±15 mV
Impedance	<150 MΩ
Drift	2 mV / Week
Connector	Screw Terminal Ferrules
Cable Length	1, 3, 5 10m (other lengths available)
Part No	EC-3/4"-2001-Pt1000-LE-xM

Refex reference sensors are designed for arduous applications particularly where fouling or poisoning conditions exist. The reference uses a patented highly stable non-porous polymeric interface instead of a traditional porous liquid junction as used by all conventional reference electrodes.

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pH Side Stream Assembly

Cell Material Clear Polypropylene. The cell serves multiple purposes:

- Reduced flow housing for pH sensor
- Sight glass for visual inspection
- Buffer cup for verification and calibration

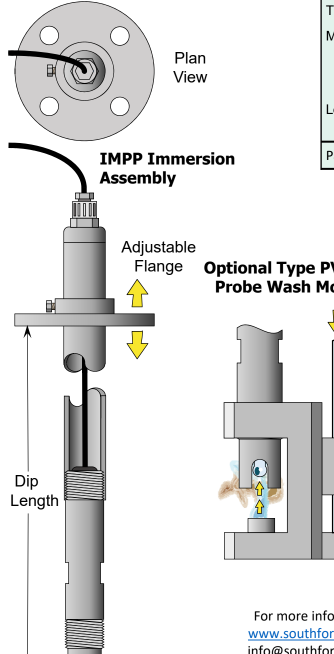
¹/₂" PVC piping system to cell complete with Bypass

3 x PVC ball valves

- 2 x flow cell isolation
- 1 x bypass



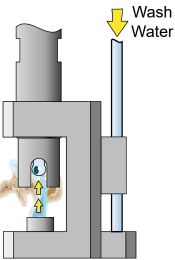
IMPP Immersion Accessory for **Open Channel/Pit Probe Installation**





IMPP Immersion Accessory	
Tubing Material:	PVC
Mounting:	 PVC Flange for in-tank mounting U-Bolts for rail mounting into open vessels
Length:	Up to 1, 2, 3m as standard. Custom lengths available
Part Number:	IMPP-(FL/UB)-Length

Optional Type PVC-WS Probe Wash Module









Applications: In-Line and Immersion Systems

- Potable Water Applications
- Optimized Coagulation
- Low Ionic Raw Water and Ultra Pure Water (UPW)
- All Oil & Gas Sour Water
- All Petrochemical Process Water
- Chlor-Alkali Chlorinated and Waste Brines
- Food and Beverage CIP and SIP
- Industrial Waste Water
- Waste Water Treatment
- Heavy Metal Processes
- Pulp and Paper

Advantages of Refex Non Porous Electrodes

- Protected Ag/AgCI reference half cell REFEX barrier/interface prevents all liquid contact/exchange
- Resistant to fouling and poisoning
- Suitable for temperatures between 0...100°C
- Operates in pressures between full vacuum and 20 bar / 290 psi
- Instantaneous response to pH change
- · Constant Eo zero almost maintenance free
- · Long electrode life many times longer than all others
- Compatible with all modern pH instruments with dual high impedance inputs for pH and reference electrodes.
- · No diffusion potential errors in low ionic waters
- No electrolyte refilling sealed for life

