



## PH-ORP ELECTRODES

YOUR PARTNER IN ALL RIGHT CHOICES



18MPRB-USP DI Water Laboratory Conductivity Electrodes, B125 ORP calibrating Kit, CPA842 Manual Or Automatic Retractable Assembly, CPY20 PH Buffers Chemical, CYK10 Digital Measuring Cable, CYK11 Digital Measuring Cable, Cal C-110 PH-ORP Simulator, Calibrating and Cleaning Solutions, Chlorine And Chlorine Dioxide System, Digital 512 GCL Conductivity, Digital D 511 EC-TDS Table Top Meter, Digital Gold533 PH Table Top Meter, etc.



**OPS71-72 PH-ORP SENSOR  
PHARMACEUTICAL PH  
MEASUREMENT**



**SENTEK UK P-11 PROTECTED BULB  
LABORATORY PH-ORP ELECTRODES**



**GT-DJ PHARMACEUTICAL PH  
MEASUREMENT**



## About Us

Innovative Analyticals is a trusted provider of advanced analytical instruments and sensor technologies, offering a comprehensive range of solutions for both laboratory and industrial applications. Our product portfolio includes pH and ORP measurement systems, conductivity analyzers, dissolved oxygen sensors, chlorine and chlorine dioxide analyzers, turbidity and suspended solids meters, as well as optical sensors, transmitters, accessories, and spares. We proudly represent globally recognized manufacturers such as Wedgewood Analyticals Inc. , Endress+Hauser Conducta Inc. (USA), Sensorex Inc. , Barben Analytical , Sentek Ltd. , Prosense B.V. ,Jenco Instruments, and SDI. Our commitment to quality, innovation, and service excellence has enabled us to serve many of the leading names in the pharmaceutical and biotechnology sectors, including Biocon, Millipore/Merck, Bharat Biotech, Serum Institute of India, Cipla, Emcure Pharmaceuticals, Lupin, Reliance Life Sciences, Wockhardt, and Sartorius Stedim. With a focus on precision, reliability, and customer satisfaction, Innovative Analyticals continues to be a preferred partner for process and laboratory instrumentation across a wide range of industries.

Products like the Q-I-S QT900IR turbidity meter and OCUS52D Endress Hauser Conducta are designed to provide real-time, dependable readings in extreme laboratory or field conditions. Their higher rates of chemical resistance promote continued, long-term, predictable performance over time. Harsh laboratory and field conditions notwithstanding, these products can be integrated into existing workflows without implementing significant workflow changes for organizations and provide long-term operational stability while opting for low maintenance requirements. The solutions will support a new mix of continual monitoring and batch processes in the pharmaceutical, environmental, and industrial rotated sensing, to upgrade the availability of work time and work performance while providing a viable means of reducing downtime.



## Key Facts

<b>No of Staff</b>	7
<b>Year of Establishment</b>	2017
<b>OEM Service Provided</b>	No



## Our Products



**Jenco EC621-05  
Industrial Conductivity**



**Wedgewood  
Analyticals OLS19**



**18MPRB-USP DI Water  
Laboratory**



**Sentek K-0.01  
Industrial Conductivity**



**Sentek K111 K-1  
Industrial Conductivity**



**Wedgewood  
Analyticals OLS15**



**K25-G Glass Bodied K-  
0.8 Laboratory**



**Jenco 107A-107N  
Laboratory**



**Wedgewood  
Analyticals OLS21**



**OPSOTA Wedgewood  
Analytical Laboratory**



**SOTA-Flat Wedgewood  
Analytical Laboratory**



**M-10 PH-ORP Sensor  
Industrial Electrodes**



**OCPS77-77D PH Sensor  
Pharmaceutical PH**



**OCPF81-82 PH-ORP  
Sensor Industrial**



**Sentek UK P-13 Semi  
Micro Laboratory PH-**



**OPS11-11D PH Sensor  
Pharmaceutical PH**



ADDRESS

Shree Sairaj E Building, Flat No.  
106, Mahrshi Karve Nagar, Pune,  
Maharashtra, India (411052).



EMAIL

[sales@innovativeanalytics.net](mailto:sales@innovativeanalytics.net)



MOBILE

+918010562897



WEBSITE

[www.innovativeanalytics.net.in](http://www.innovativeanalytics.net.in)

KEY PERSONNEL

**Piyusha Pawar**

(ASSISTANT SALES MANAGER)