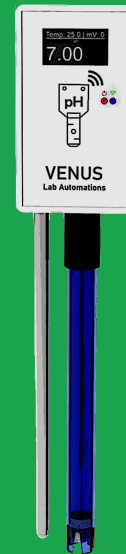
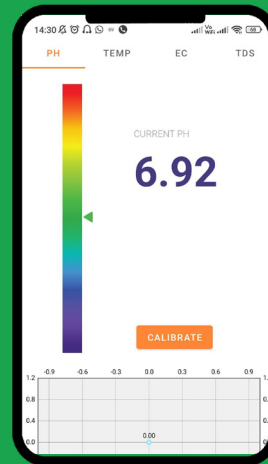
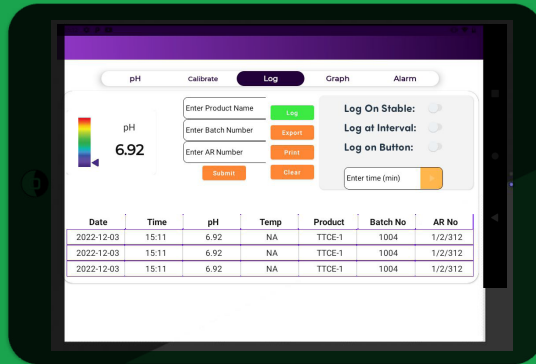


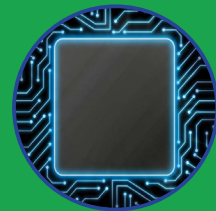
FUTURE OF PH METERS IS HERE

Portable pH Meter



Features

- Partial 21 CFR compliance for all audit needs
- Calibration modes for enhanced accuracy
- Automatic temperature compensation
- Remote real-time monitoring and logging



**NEXT-GEN COMPACT
EMBEDDED DESIGN**

Industrial pH Meter



Features

- **Get every detail on the monitor tab!**
- **Generate automated alerts to enhance workflows!**
- **Manage all your audit requirements with our log tab!**
- **Calibrate through simplistic interface**

FUTURE OF PH METERS IS HERE

With our 7" inch tablet display, you can calibrate, monitor, analyze, print pH reading from anywhere!

User can **calibrate, analyze, log, print** (through WiFi/USB) and Remote mode to **monitor pH levels, probe longevity factors**, along with **graph plotting**, all from the tip of their hands using our software.

Our software can easily **handle 10+ devices** connected on a **single dashboard** to make the operations easier on a daily basis for plant workers by displaying all pH meters deployed on a single screen!

Set **dilution alerts** when your process reaches a predefined limit to get maximized efficiency and reduce human error.

Applications :

**Dissolution Baths | Lab Instrumentation | Production Plants | Inline Measurements
Quality Control | Effluent Treatment.**

- ✓ **Manage 100 + users and store 10 lakh + readings with our tablet**
- ✓ **Three tier log in system for audit friendly reports**
- ✓ **Alarms for automatic dilution level testing**
- ✓ **Monitor Readings 24/7 from anywhere in the world**

Technical Specifications - Portable pH Meter			
Battery Life	4 hours (continuous)	pH Range	0.00 - 14.00 pH
Power Supply Voltage	100-220 Vac	pH Accuracy	± 0.01 at 20°C
Operating Voltage Range	3.3-5V	pH Resolution	0.01 pH
Operating Temp. Range	0-80°C	pH slope recognition	± 30%
Temp. Sensor Range	-50 to +250 °C	pH offset recognition	± 1.5 pH

Technical Specifications - Industrial pH Meter			
Power Supply Voltage	100-220 Vac	pH Range	0.00 - 14.00 pH
Operating Voltage Range	3.3-5V	pH Accuracy	± 0.01 at 20°C
Operating Temp. Range	0-105°C	pH Resolution	0.01 pH
Pressure	0-6 Bar	pH slope recognition	± 30%
Temp. Sensor Range	-50 to +250 °C	pH offset recognition	± 1.5 pH
Probe Wire Length 5 meter			

- ✓ **Generate long period data which can be filtered by time period, product name, batch number or ar number.**
- ✓ **QR scan enabled buffer solution management for inventory.**

Designed & Manufactured by: VENUS AUTOMATIONS Mumbai – 401107
e-mail: marketing@venuslab.in

Marketed in Gujarat, Silvassa, Daman & Diu by: Force Scientific Technologies Pvt. Ltd.
210 & 211, "The Space", 2nd Floor, Opp. Signet Plaza, Krungal Cross Road, Gotri, Vadodara-21, Gujarat
Email: sales@forcescientific.com | Phone No.: +91-265 2984445