Ideal level indication choice for a wide range of applications and industries.

Penberthy™ and Yarway™ Overview

Emerson offers various liquid level solutions, including products that meet the ASME requirements for direct or remote boiler level indication. This comprehensive offering includes the following products:

- Sight Flow Indicators
- Magnetic Level Gauges
- Tubular Gauges
- Flat Glass Gauges
- Gauge Cocks and Vessel Connections
- Boiler Level Trim
- Water Columns
- Probes
- Electronic Level Indicators
- Jets and Eductors

Emerson Solution

Penberthy and Yarway liquid level gauges are used in petrochemical processing, refining, pharmaceutical and other industries. Applications include compressors, water treatment, storage tanks and oil / water separators. Emerson products provide reliable and accurate fluid monitoring.

Additionally, a full suite of accessories ensures dependable level indication across various environments, such as those that require insulation blankets, remote monitoring and explosion-proof illuminators.
Penberthy™ / Yarway™ Level Solutions

Magnetic Level Gauge

Multiview Product Line
Multiview products offer a superior solution to liquid level monitoring and a viable alternative to glass level gauges, float switches, displacers and other mechanical and electronic level technologies.
• For more details, see product data sheet: VCTDS-00669-EN

Sight Flow Indicators
Single-piece, cast construction bodies with six styles of identification – Plain, Flapper, Rotator, Drip Tube, Gaseous and Ball Type.
• For more details, see product data sheet: VCTDS-08601-EN

Jets and Eductors
Practical, simple and cost-effective alternatives for process industries to pump, mix or heat a wide range of liquids and gases.
• For more details, see product data sheet: VCPBR-04546-EN

Gauge Cocks
Straight and offset patterns to isolate the gauge chamber from the liquid contents of the vessel.
• For more details, see product data sheets: VCTDS-04548-EN and VCTDS-04547-EN

Flat Glass Gauges

Models RH and TH
High pressure flat glass gauges in reflex and transparent styles, providing accurate, direct liquid level measurement.
• For more details, see product data sheet: VCTDS-04098-EN

Models RM and TM
Medium pressure flat glass gauges in reflex and transparent styles, providing accurate, direct liquid level measurement.
• For more details, see product data sheet: VCTDS-04047-EN

Models RL and TL
Low pressure flat glass gauges in reflex and transparent styles, providing accurate, direct liquid level measurement.
• For more details, see product data sheet: VCTDS-04046-EN

Series 4300N/4600N
Armored transparent flat glass liquid level gauges suitable for steam services on boiler drum, feedwater heater and other vessel level indication applications.
• For more details, see product data sheet: VCTDS-00422-EN

Color-Port®
Bi-color, direct reading, ported style water level gauge for low, medium and high pressure boilers.
• For more details, see product data sheet: VCTDS-00413-EN

Electronic Level Indicator

Series 3000
An advanced, multi-featured five probe and above electronic alarm system for sensing water level in a variety of high or low pressure applications.
• For more details, see product data sheet: VCTDS-02364-EN

Additional Technical Data
Link directly to more information on these products. Click on the QR code or scan with your smart phone.

Emerson Automation Solutions

Americas
T +1 800 558 5853
T +1 972 548 3574

Europe
T +39 051 419 0611

Asia Pacific
T +65 6777 8211

Middle East / Africa
T +971 4811 8100

Webadmin.Regulators@emerson.com
Emerson.com
Facebook.com/EmersonAutomationSolutions
LinkedIn.com/company/emerson-automation-solutions
Twitter.com/emr_automation

DJS28000012 © 2019 Emerson Process Management Regulator Technologies, Inc. All rights reserved. 03/19.
The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners.