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API Recommended Practice 555

Process Analyzers

THIRD EDITION | JUNE 2013 | 314 PAGES | \$190.00 | PRODUCT NO. C55503

Addresses the considerations in the application of analyzers and associated systems, installation, and maintenance. Process monitors that measure and transmit information about chemical composition, physical properties, or chemical properties are known as process analyzer systems. Process analyzers are now used widely in the refining industry for (a) monitoring and controlling product quality, (b) implementing advanced control strategies in improving process operations, (c) enhancing area safety, and (d) continuous emission monitoring and environmental measurement of air and water quality.

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