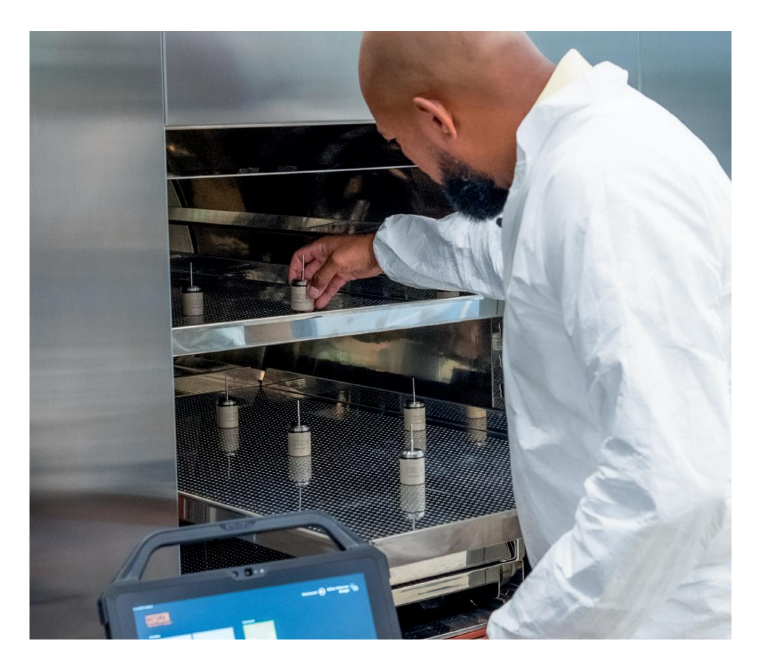


Validation/Monitoring Solutions to Meet your Needs

SOLUTIONS FOR PHARMACEUTICAL & BIOTECHNOLOGY INDUSTRIES



Wired Process Validation

PRODUCT



Validator[®] AVS

APPLICATIONS

Wired Thermal Validation utilizing thermocouples

- Steam Sterilizers
- Autoclaves
- Dry Heat Tunnels/Ovens
- Freeze Dryers
- SIP Steam in Place
- CTU Controlled Temp Units
- Freezers/Refrigerators
- Incubators
- Bioreactors

FEATURES

- Stand-alone Validation Console dedicated for validation tasks
- Asset Centric Data Management
 software concept
- 21 CFR/Data Integrity compliant
- Scan time 1/sec for 48 inputs (EN285/ISO17665)
- Accuracy up to 0.1°C (after TC Cal)
- Auto Calibration and Verification
- Enhanced data handling and redundancy (4-levels)
- 6hr battery backup
- Extensive calculation/reporting capability (Pass/Fail)

Wireless Process Validation

	APPLICATIONS	FEATURES
	In Situ Wireless Data Loggers (non-real time)	 System includes intrinsically safe Loggers, Reader/Programmer, and ValProbe software
	 Steam Sterilizers Autoclaves Dry Heat Tunnels/Ovens 	 Intuitive PC software for programming, reading, and reporting of data 21 CFR Compliant
	Freeze DryersSIP Steam in Place	 Auto Calibration and Verification Accuracy 0.1°C
	CTU Controlled Temp UnitsFreezers/Refrigerators	 Choice of rigid, bendable, and flexible loggers
	 Incubators 	 Single & Dual sensor options
	 Stability Chambers 	 Measurands: Temp, Pressure, and
	 Bioreactors 	Humidity
	 Warehouses 	 10,000 data sample memory
		 Scan Rate – 1 sec to 12 hrs.
		 Logger Range: -85 °C to 140°C and up to 10 BAR absolute

- Field replaceable 3.6 V battery
- · Extensive calculation/reporting capability

PRODUCT



ValProbe[®]

Real-Time Wireless Process Validation

PRODUCT



ValProbe[®] RT

APPLICATIONS

Real-Time In Situ RF Loggers for Validation of Harsh environments:

- Steam Sterilizers
- Autoclaves
- Dry Heat Tunnels/Ovens
- Freeze Dryers
- SIP Steam in Place
- CTU Controlled Temp Units
- Freezers/Refrigerators
- Incubators
- Stability Chambers
- Bioreactors
- Warehouses

FEATURES

- Real-Time RF data under harsh
 conditions for validation study
- RF-Range up to 150 meters
- Temperature Range -85 to 400°C
- 100,000 samples per sensor
- Scan rate down to 1 second
- ValProbe RT system capacity 25 loggers/50 sensors
- Accuracy up to 0.1°C
- Unmatched battery life
- Choice of rigid, bendable, and flexible loggers
- Single, Dual, 5 channel loggers
- Measurands: Temp, Pressure, and Humidity
- Stand-alone Validation Console dedicated for validation tasks
- Asset Centric Data Management
 software concept
- 21 CFR/Data Integrity compliant
- Extensive calculation/reporting capability (Pass/Fail)

PRODUCT



RF ValProbe[®] II

APPLICATIONS

Wireless Real Time (RF) Loggers for Continuous Monitoring or Validation of Controlled Temperature Units

- Stability Chambers
- Cryogenic Vessels
- Freezers/Refrigerators
- Controlled Temp Units
- Incubators
- SIP Steam-in-Place
- Warehouses

- Operating Range of -40°C to 60°C and sensor range of -200°C to 200°C
- RF 2.4GHz mesh technology
- Range 150 ft / 50 m
- Measurands Temp/Humidity
 4 20 mA sensors Integrated
 LCD Display
- Logger power AC or Battery.
- Battery life ~1-year typical use
- Can be used as sensor hardware for continuous monitoring Labwatch IOT or with Validation software

Temperature Calibration

PRODUCT



IRTD Temperature Standard

APPLICATIONS

The IRTD is a precise secondary standard used for Calibration/ Verification of Kaye products. The IRTD can also be used standalone with windows provided software for calibrations or high accuracy measurements.

FEATURES

- Temp range -196 to 420°C
- Accuracy over range ±0.025°C
- Resolution 0.001°C
- Traceability to NIST or PTB.
- Ambient temperature range 0 to 60°C (32 to 140°F)

PRODUCT



HTR-420

APPLICATIONS

High Temperature Dry Block Calibrator can be used for temperature calibrations/ verifications of:

- Thermocouples
- RTD's
- ValProbe RT bendable or flexible loggers
- ValProbe bendable or flexible loggers

- Temp range of 30 to 420°C with temp stability of 0.01°C and uniformity of up to 0.1°C
- Easy to use color touch screen
- Calibration of up to 48 T/C's
- Thermocouple fixture for easy handling of up to 48 T/C's
- Fast Heating and Cooling times
- Software support for all existing Kaye products to support Automatic/Manual calibrations
- Addition inserts available for calibrating specialty probes



LTR-150 Dry Block/ Liquid Bath

APPLICATIONS

LTR150 Multi-purpose Temperature Calibrator can be used for temperature calibrations/ verifications of:

- Thermocouples
- RTD's
- ValProbe RT bendable or flexible loggers
- ValProbe bendable or flexible loggers
- RF ValProbe probes
- Specialty process probes

FEATURES

- Temp range of -30 to 150°C with temp stability of +/- 0.01°C and uniformity of 0.1°C
- Ability to be used as Dry Block, Liquid Bath & Surface Calibrator
- Easy to use color touch screen
- Calibration of up to 48 T/C's
- Thermocouple fixture for easy handling of up to 48 T/C's
- Optional Liquid micro bath, sensor cage and magnetic stirrer can be used for special probes or loggers
- Fast Heating and Cooling
- Software support for all existing Kaye products to support Automatic/Manual calibrations
- Addition inserts available for calibrating specialty probes

PRODUCT



LTR-90

APPLICATIONS

Kaye LTR-90 Ultra-Cool Dry Well Calibrator can be used for temperature calibrations/ verifications of:

- Thermocouples
- RTD's
- ValProbe RT bendable or flexible loggers
- ValProbe bendable or flexible loggers
- RF ValProbe probes
- Specialty process probes

- Temp range -90 to 140 °C
- Stirling cooler technology reaches -90°C in 80 min
- Temp stability of ±0.015 °C
- Axial Uniformity 0.05°C
- Accommodates up to 16 T/C's and 2 IRTD
- Software supports all existing Kaye products for Automatic/ Manual calibrations
- Rubber insulator cap to prevent frost buildup
- Weight: 16 kg (35 lbs.)



APPLICATIONS

Portable Liquid Calibration Bath can be used for temperature calibrations/verifications of:

- · Thermocouples
- RTD's
- ValProbe RT rigid, bendable or flexible loggers (fully submersed)
- ValProbe rigid, bendable, or flexible loggers (fully submersed)

FEATURES

- Temp range -25°C to 140°C with temp stability of 0.01°C and uniformity of up to 0.02°C
- Compact, portable design for carrying (20kg/44lbs)
- Compressor free unit using Peltier Technology
- Large 2.5L tank with up to 6" (15.24 cm) depth for use with wide range of sensor types
- Special fixture holds 10 Kaye stainless loggers and one IRTD

CTR-25

PRODUCT



CTR-40

APPLICATIONS

Liquid Calibration Bath can be used for temperature calibrations/ verifications of:

- Thermocouples
- RTD's
- ValProbe RT rigid, bendable or flexible loggers (fully submersed)
- ValProbe rigid, bendable, or flexible loggers (fully submersed)
- Specialty process sensors

- Temp range -40 to 150 °C
- 110 minute cool down time from 25 to -40°C
- Large capacity for multiple and different size sensors
- Temp Stability ±0.005°C
- Temperature resolution 0.01°C
- Supports Automated calibration for all Kaye Products
- Quiet operation



CTR-80

APPLICATIONS

Liquid Calibration Bath can be used for temperature calibrations/ verifications of:

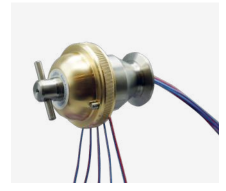
- · Thermocouples
- RTD's
- ValProbe RT rigid, bendable or flexible loggers (fully submersed)
- ValProbe rigid, bendable, or flexible loggers (fully submersed)
- Specialty process sensors

FEATURES

- 120 minute cool down time from 30 to -80°C
- Large capacity for multiple and different size sensors
- Stability and uniformity of ±0.03°C
- Indicates temperature to 0.01°C resolution
- Supports Automated calibration for all Kaye Products
- Quiet operation

Validation Accessories

PRODUCT



Kaye Feedthru

APPLICATIONS

Kaye Feedthru used for insertion of thermocouples into pressure vessels such as:

- Autoclaves
- Freeze dryers
- Pressure chambers

- Accommodates from 1 to 18 T/C's of any diameter
- No hole plugs required for unused T/C ports
- Accepts labeled T/C's
- High Quality silicone rubber sealing gaskets
- 1.5" tri-clamp connection
- Easily installed with no tools required



Kaye Autoclave Pressure Transducer

APPLICATIONS

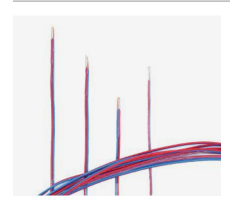
High performance pressure transducer designed for the harsh environment applications such as:

- Steam sterilizers
- Steam-in-Place systems

FEATURES

- Connects to 1.5 triclover flange
- ISO-17025 traceable calibration
- 0 bar to 4 bar (59 psia) absolute
- Media temp -20°C to 140°C
- Wires directly to Validator/AVS
- No ext. power supply required
- Autoclave Temp compensated

PRODUCT



Highest Quality Thermocouple Wire

APPLICATIONS

Kaye Type T thermocouple wire is manufactured with the highest purity and uniformity wire available. Useful for any temperature measurement using -200°C to 400°C.

- Type T thermocouples available:
 - Ultra-Premium Autobond
 - Ultra-Premium Type T Teflon
 - Ultra-Premium Type T Kapton
- · Stainless Steel Tips
- · Available in 3 or 7 strands
- Available uncut in spools or cut to length with Teflon tips
- · Labels available

Calibration/Service Contracts/ Rental/IQ-OQ Execution

PRODUCT



APPLICATIONS

Kaye offers a comprehensive range of products for short- and longterm rentals with the latest updates all guaranteed and supported by of specialists in tech support.

FEATURES

- · Large inventory of systems
- Systems maintained with up-todate upgrades
- 'As Found' certificates provide on rental return.
- Backed by expertise only the manufacturer can provide
- Systems reset & data cleared to ensure user confidentiality

PRODUCT

Equipment Rental



Calibration/Repair Services

APPLICATIONS

Kaye offers ISO 17025-2018 factory calibration and repair service worldwide.

Kaye also offers on-site calibration for Validator AVS/Val 2000 systems

- 5 Direct Service Centers Europe, China, India and 2 in the USA
- Accredited to DIN ISO 17025 DAkkS/NVLAP/CNAS/NABL
- Manufacturer provided guarantee/support/warranty



Service Contracts

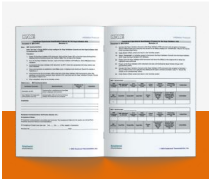
APPLICATIONS

Kaye offers customizable service contracts covering calibration and/ or extended warranties. (Gold/Silver)

FEATURES

- Annual/semi-annual factory or onsite calibrations
- Extended warranty on products
- Quantity pricing
- Lock in pricing up to 3 years
- Simplified RMA process

PRODUCT

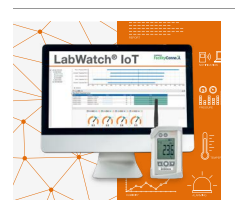


IQ/OQ Documentation/ Execution

APPLICATIONS	FEATURES
Kaye offers IQ/OQ Protocols as well as factory or onsite executions.	 Detailed IQ/OQ protocols for all Validation systems. Execution services offered on-site or at Kaye factory Execution performed by Kaye certified field service team

Facility/Stability Monitoring

PRODUCT



Kaye LabWatch[®] IoT

APPLICATIONS

Labwatch IoT is a web based Centralized monitoring, alarming and reporting system

Where we Monitor:

- Warehouses
- Repositories
- Clean Rooms
- Blood Banks
- Tissue Banks
- Pharmacies
- Cold Storage
- Animal Rooms
- Laboratories

What we Monitor:

- Stability Chambers
- Freezers
- Refrigerators
- Incubators
- Cryogenic Freezers
- LN2 Tanks

- Web based hosted operation eliminates costs and local support of site-based servers
- Secure and redundant data
 storage using AWS GxP Cloud
- Scalable from 5 25,000 sensors
- · Wired/wireless hardware
- 21 CFR Part 11 and Data Integrity compliant
- Accessible via standard browser on any platform – desktop or mobile
- Provides historical collection and analysis of data
- Extensive alarm monitoring and notifications via mobile APP, email, SMS
- Complete Audit trail of alarms, event, and user actions
- Intuitive, easy to use software provides extensive capability for viewing, analyzing, and reporting,
- Unlimited number of users can access the facility monitoring system

Visit our website:

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Request a demo:

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