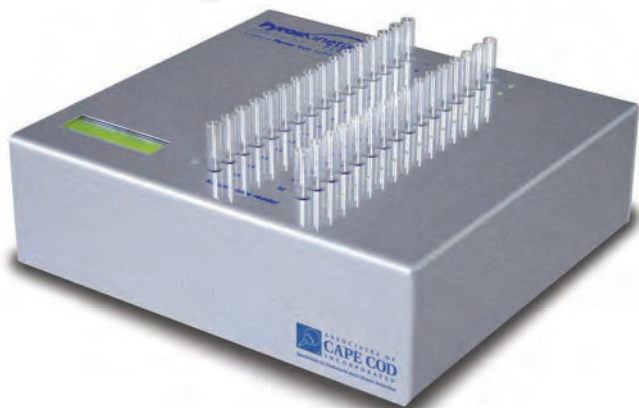


PyrosKinetix[®] FLEX

Associates of Cape Cod, Inc.
Incubating Kinetic Tube Reader



The Pyros Kinetix[®] Flex and Pyros[®] EQS 21 CFR Part 11 compliant Software combine to provide a complete system for efficient, accurate endotoxin testing.

The Pyros Kinetix Flex tube reader is available in three configurations: 32, 64 or 96 eight mm wells. Each well has a detector that identifies changes in the optical density of a sample. In addition, each well is independently timed, allowing the operator to add more samples while a run is in progress.

Pyros Kinetix Flex Features

- Precise Temperature Control—incubator temperature is held to 37°C ± 0.5°C
- Solid State Design—low maintenance
- Two wavelength settings
- Uses Low Cost Depyrogenated Disposables

Advantages

- **Broad Sensitivity Range:** No other system is more sensitive; As high as 0.001 EU/mL with Pyrotell[®]-T or Pyrochrome[®] lysate
- **Increased Efficiency:** The ability for end-users to add samples to an existing run in order to efficiently utilize all wells. Software provides quantitative sample results while assay continues to run
- **Flexible Testing:** Variable volumes and ratios can be utilized; ability to maximize product MVD (Maximum Valid Dilution)
- **Reduced Lysate Usage:** As little as 50 µL per test
- **Independently timed wells:** Allows for more samples to be added to a continuous run

Corporate Headquarters - USA
Associates of Cape Cod, Inc.
124 Bernard E. Saint Jean Drive
East Falmouth, MA 02536-4445
T (508) 540-3444 • F (508) 540-8680
Online: www.acciusa.com

United Kingdom
Associates of Cape Cod Int'l Inc.
Deacon Park, Moorgate Road
Knowsley, Liverpool L33 7RX, United Kingdom
T (44) 151-547-7444 • F (44) 151-547-7400
Online: www.acciuk.co.uk

Germany
Associates of Cape Cod, Inc.
European Subsidiary PYROQUANT DIAGNOSTIK GmbH
Opelstrasse 14, 64546 Mörfelden-Walldorf, Germany
T (49) 61 05-96 10 0 • F (49) 61 05-96 10 15
Online: www.acciusa.de

Instrumentation & Software

- #PKF32 - - - - - 32 well Pyros Kinetix Flex*
Incubating Kinetic Tube Reader
- #PKF64 - - - - - 64 well Pyros Kinetix Flex*
Incubating Kinetic Tube Reader
- #PKF96 - - - - - 96 well Pyros Kinetix Flex*
Incubating Kinetic Tube Reader

*Each PK Flex system comes with Pyros EQS 21 CFR Part 11 Compliant Software (PEQS11), Pyros EQS Validation Protocol Package (PEQS11-VAL-PKF) and corresponding tube racks.

- #TTR32 - - - - - PK Flex test tube rack (numbered 1-32)
- #TTR64 - - - - - PK Flex test tube rack (numbered 33-64)
- #TTR96 - - - - - PK Flex test tube rack (numbered 65-96)

All are acrylic test tube racks that fit 8 x 75 mm test tubes

- #TK100-10 - - - Pyrotube[®] 8 x 75 mm borosilicate glass 50 tube/pack

System Specifications

- Capacity** - - - - - 32, 64 or 96 reaction test tubes
- Power Requirement** - - - - - 100 to 240 VAC @ 50 / 60 Hz
(requires 2 Amp 5 x 20 mm fuse – spare fuse supplied)
- Light Source** - - - - - LED
- Dimensions & Weight** - - - - - PKF32 - 9.25" x 10" x 3.125" / 6 lbs 15 oz
PKF64 - 9.25" x 14" x 3.125" / 11 lbs 5 oz
PKF96 - 9.25" x 18" x 3.125" / 15 lbs 14.5 oz
- Temperature Range** - - - - - 37°C ± 0.5°C

Warranties, Parts and Service

For details on extended warranties, repairs and recalibrations, contact your supplying office or for services outside the US, contact your local distributor.

Extended Warranty

- #WPKX32 - - - - - Pyros Kinetix[®] Flex 32 well format
- #WPKX32-D - - - - - Pyros Kinetix[®] Flex 32 well format (distributor)
- #WPKX64 - - - - - Pyros Kinetix[®] Flex 64 well format
- #WPKX64-D - - - - - Pyros Kinetix[®] Flex 64 well format (distributor)
- #WPKX96 - - - - - Pyros Kinetix[®] Flex 96 well format
- #WPKX96-D - - - - - Pyros Kinetix[®] Flex 96 well format (distributor)

Service and Calibration

- #CAL04 - - - - - On-Site MicroPlate Reader Calibration
- #CAL06 - - - - - Pyros Kinetix Flex Calibration at ACC facility
- #CAL07 - - - - - On-Site Pyros Kinetix Flex Calibration
- #CALRU - - - - - Rush On-Site Calibration