

CARON INTRODUCES THE OASIS™

New benchtop CO₂ incubator features IR sensor, tri-zone heating, decon cycle and more!

Caron introduces the new Oasis™ (Model 6400) benchtop CO₂ incubator as the latest addition to its rapidly growing line of scientific products.

The Oasis™ provides a safe and accurately controlled environment for cell and tissue cultures to flourish. This unit contains 6 cu. ft. of high grade, stainless steel interior volume, and is compact and stackable. This sleek design includes proven technologies scientists have come to rely on in cell culture incubators along with innovations and product quality, setting it apart from competitive models.

“Over the last few years, Caron successfully launched new products into the Reach-in CO₂ market with best-in-class features,” said Dave Figel, Vice President of Engineering & Operations. “It is only natural for customers to request the same high value products in the benchtop CO₂ incubator market.” The Oasis™ maintains high relative humidity and precisely controls temperature and CO₂. Some



standard features include: an Infrared (IR) Sensor; tri-zone heating; rapid, decon cycle with a drying phase that eliminates messy cabinet wipe-down; polished stainless steel interior with coved corners; an intuitive, easy to operate, control panel; ISOCIDE antimicrobial powder coated exterior paint and more!

“The Oasis™ incorporates the most desirable features available in CO₂ incubators and combines them with Caron’s unique technologies to create a superior product at an affordable price,” Figel said. “We take features offered by others one step further by adding customer-convenience, all in an ergonomic, attractive platform. It is, without a doubt, the new standard for benchtop CO₂ incubators.”

The Oasis also features a wide variety of accessories to customize the unit to your application. Visit www.caronproducts.com/oasis to learn more.

NEW FORENSIC WEBSITE FEATURES SHOPPING CART, NEW PRODUCTS



A new website geared for Caron’s forensic customers launched this month. The website allows customers to shop online for Caron Forensics’ entire range of forensic

products, including a Fingerprint Development Chamber, two Rapid Access Defense (RAD) gun storage systems and numerous accessories.

Caron Forensics launched the RAD product line in August and therefore decided to roll out a new website in conjunction with the new product introduction. The website allows customers to shop online, expanding on the quality and service customers have come to expect from Caron.

“The new caronforensics.com site will enable police departments, crime labs and civilian gun owners to

easily review and buy the best forensic products of their types on the market today,” said Caron Chairman Steve Keiser.

The site’s home page welcomes visitors with a fresh design and visually represents Caron Forensics’ three major markets: Forensic Laboratories, Police Departments and Home Security, with products crossing over all three markets.

The online shopping experience on Caron Forensics is effortless, allowing the customer to easily navigate the website.

Caron introduced additional forensic products in part due to the success of the Fingerprint Development Chambers, used by federal, state and local forensics laboratories and law enforcement agencies. Caron’s latest product introduction, RAD, is the result of a recognized need for an improved weapons storage method for gun owners.

“We are delighted to introduce the RAD systems,” Keiser said. “They fill a need for home security and highly efficient access to defensive weapons.”

Visit www.caronforensics.com for more information.

CARON TO EXHIBIT AT AAPS IN NEW ORLEANS

Caron will wrap up national trade shows this year in New Orleans at the American Association for Pharmaceutical Scientists (AAPS) Nov. 14-18. Stop by booth number 629 (click here to view floorplan) to speak with Paul Sereni, Southeastern Regional Sales Manager, and Bob Dotterer, Applications Engineer. Caron will display the Photostability Chamber.

“Caron’s chamber is the only mainstream Photostability Chamber designed specifically for ICH Q1B drug testing,” Dotterer said. “All other units are cabinets modified from other-purpose usages, which does not lend to optimal Photostability testing.” (download his white paper here).

In July, Caron exhibited at the International Association for Identification (IAI) in Spokane, Washington. Caron displayed the Fingerprint Development Chamber designed to process prints in minutes.

Caron also exhibited at the American Society for

Microbiology’s (ASM) 110th General Meeting in May at the San Diego Convention Center.

Caron displayed the entire line of CO₂ incubators, including the Oasis, 10 cu. ft. CO₂ Incubator, 25 cu. ft. CO₂ Incubator, 30 cu. ft. CO₂ Incubator and Water Purification System. Caron’s booth theme for the show featured inflatable palm trees for the introduction of the Oasis™, a safe and reliable CO₂ incubator for cell and tissue culture studies.



DAVE FIGEL, VP OF ENGINEERING & OPERATIONS AND BOB BECKELMAN, WESTERN REGIONAL SALES MANAGER AT ASM IN SAN DIEGO.

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SERVICE & QUALITY UPDATES

NEW EQUIPMENT VALIDATIONS WARRANTED

New chamber validations performed by Caron validation engineers include a one year warranty, consistent with the chamber.

“Unlike other independent validation companies, we offer a full year warranty on our validations when you purchase them in conjunction with new units,” Jim Lang, Service & Quality Manager said. “The validation warranty gives customers peace of mind for the new equipment they purchase. In addition, when a customer purchases extended maintenance with validation and equipment, the validation warranty is extended as well.”

Because research, development and manufacturing are highly regulated disciplines, it is vital to provide adequate assurance that critical processes and equipment meet specific standards in the field and function properly within a given application.

“We not only back our equipment with a one year parts and labor warranty, but we further show our confidence by including re-validation, as necessary, in that warranty,” Lang said.

Caron provides top quality services to validate equipment for customers so they have proper documentation citing that their equipment will function properly according to IQ, OQ and PQ protocols.

The on-site validation services satisfy FDA guidelines for qualification verification of equipment.

Caron also offers calibration, preventative and extended maintenance and equipment installation services.

Service engineers at Caron are in the field with Caron equipment on a daily basis and provide the most accurate documentation for validation protocols, calibration and installation.

Customer satisfaction is guaranteed with all technical services. The service department is always looking for ways to broaden their top of the line technical service and flexibility customers need. By offering warranted validations, Caron once again gives customers the peace of mind they deserve.

“At Caron, we understand validation and equipment purchases are a major investment,” Lang said. “We offer the assurance that should the equipment have a failure that impacts the validation, the chamber will be properly re-qualified after the repair.”

Visit www.caronproducts.com/service to learn more.

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