

Flavors

Dragsters are currently available in the two most popular American flavors; Regular Tobacco and Menthol. Both flavors contain 24mg of Nicotine and produce smoke like a traditional tobacco cigarette ... except that it isn't smoke. Instead, it is simply vapor.

Sanitary Freshness

Each unit is manufactured and packaged in a clean room. Employees enter the clean room through special air locks that use forced air to remove dust and hair from their clean suits. By employing the GMP (Good Manufacturing Process) methodology, introduction of dust and other contaminants into the product are held to the minimum possible

tolerance. The packing tube is designed so that during sale to the inmate, the top freshness seal is broken by removing the white stopper element. The stopper has an integrated plug that keeps the silicone mouth piece hole

sealed, thus preventing leakage and exposure to air, which can affect freshness and shelf life.



Packaging



Dragsters are delivered to your facility in cartons comprised of 25 count boxes. With the top removed, the box turns into a convenient dispensing unit.

Bold, easily readable, color

coded text (red for Regular, green for Menthol) on the packaging, aids in flavor selection and inventory tracking.



All components and packaging are made from certified recyclable materials.

Technical

Length: 4½ Inches
Diameter: 3/8 Inch
Weight: 0.4 ounces

Nicotine: 24 milligrams
Puffs: Approx. 500
Warranty: Replacement

Ordering

Dragsters are available in increments of 25. Orders of 100 or more will have up to four 25 piece boxes inside of a carton for easy handling.

To Place An Order Or Obtain Additional Information, Contact:



Email: eCigs@latticeinc.com • Phone: 1-800-910-1316
Web: www.latticeinc.com



Electronic Cigarette

Created Exclusively for the Correctional Environment



What is the Dragster Inmate eCigarette?

Hailed by many as an emerging alternative to the tobacco cigarette industry, electronic cigarettes are providing smokers with an alternative to traditional tobacco-based smoking. These devices simulate the experience of traditional cigarette smoking by supplying the user with a nicotine delivery system, the appearance of smoke upon exhalation and the hand to mouth familiarity of smoking, while remaining free of the many harmful toxins found in traditional tobacco products.

We have developed this product into a new, low cost, disposable, one of a kind product codenamed "Dragster" that addresses many of the concerns of providing a product for sale to an Inmate that happens to be a smoker.

The dragster's transparent design makes it difficult to conceal contraband, or other unapproved materials inside the soft, sanitary, silicone polymer plastic tube. A unique, internally imprinted, externally visible serial ID makes it Inmate traceable.

Anatomy of a Dragster



Sensor / Microelectronics

The sensor detects the drag of air and activates the microelectronics package, which, in turn, activates the coil in the cartomizer producing a measured amount of vapor

Identity

A three digit product code, followed by the manufacturing datecode, plus a unique serial number makes each unit individually traceable to the Inmate to whom it was sold

Tank / Cartomizer

The 1.43 ml tank holds the eLiquid product. A cartomizer is located at the axial center of the tank and heats a controlled amount of eLiquid to produce vapor during air flow while the sensor package limits this cycle to about 5 seconds

Ash Cap / LED

The ash cap covers the LED and has microscopic inlets that allow fresh air to enter during the drag cycle. The Regular flavor contains a red LED, while the Menthol's unit's LED is green

Lithium Polymer Cell

The high grade 280 milliamp / hour lithium cell powers the unit with enough low voltage capacity to dispense the product in the liquid tank - about 500 drags (the equivalent of up to 2½ packs of traditional cigarettes)

Seal

The seal keeps the eLiquid from entering the cell area. The seal is designed to restrict airflow through the device at a level that mimics a drag on a filtered cigarette

Mouthpiece

The bio inert silicone mouthpiece can be removed for closer inspection of the tank interior. The design of the mouthpiece makes it possible for the product to be used and then stowed away for future use