

Regin Smoke Cartridges

The Regin smoke cartridges are an economical and practical method of generating a realistic swirling, non-toxic smoke with a particle size of .3-2.5 microns. The smoke contains no zinc or oil and leaves behind no residue. This premium product is the best tool for testing, duct systems, providing a visual display of airflow for balancing or leak detection, exhaust air systems, smoke stacks, chimneys, fume hoods, negative air pressure testing, smoke alarms, fire drills, film and photography, verification of high efficiency air filter operation, and virtually hundreds of other applications. With an increasing emphasis on environmental and safety issues, this is an invaluable, practical and economic tool. Regin Smoke Cartridges are extremely stable and have a long shelf life up to 3 years.



White Smoke:

S102	45 sec.	150 cubic ft.	\$14.00 (10 pack)
S103	90 sec.	600 cubic ft.	\$18.00 (10 pack)
S104	3 min.	1,200 cubic ft.	\$18.00 (5 pack)
S105	4 min.	2,500 cubic ft.	\$35.00 (5 pack)
S107	8 min.	18,000 cubic ft.	\$60.00 (each)

Smoke Bottles

The Regin Smoke-Bottle is ideal for the required periodic checks for negative air pressure in hospital isolation rooms. Each Smoke-Bottle contains a glass ampoule containing titanium-tetrachloride ($TiCl_4$) in a protective plastic shield. To activate the smoke bottle, the technician simply breaks the ampoule in the bottle. The Smoke Bottle will now release a dense white smoke when squeezed. Each bottle can be used for the next 24 hours after the ampoule has been broken. No open flame or sparks are required to activate the Smoke-Bottle making this product ideal for situations where an open flame or spark is not acceptable. The smoke generated by the Smoke-Bottle is corrosive.

S101 Smoke Bottle, 10 Bottles to the package
\$80.00



Smoke

Your tool for a better and safer environment

“A picture is worth a thousand words”. The ability to visualize airflow can provide more information to airflow specialists than any instrument known to man. The human eye is a very accurate instrument. Used in coordination with our smoke products, the smoke emitters can help provide information on air movement, for disaster training, testing of fire alarms, smoke control systems in buildings and a host of other uses where there is a need to visualize airflow patterns, effectively and efficiently.

IAQ, Indoor Air Quality, are the three most common words in the heating and ventilation industry these days. Regin smoke emitters can provide valuable information on ventilation systems for outside make-up air, air filter efficiency, and overall indoor air environments for home, the work place, livestock industry, and industrial/factory settings.



Regin HVAC Products
315 Riggs Street, Unit 1A
Oxford, CT 06478

Phone 203-881-2600
Fax 203-881-2644
Order Desk 800-394-2739
www.regin.com

Smoke Matches

The Splintax smoke emitter is an ideal tool for air flow specialists, providing 30 cubic feet of clean, non-toxic white smoke. This easy to use smoke emitter has been successfully used for testing when there is a need for only a small amount of smoke. Practical uses include smoke detectors, chimney draft, appliance fumes, fume hoods, air flow patterns, special effects for photography and the list goes on. The particle size (.3-2.5 micron) in the smoke makes this unique product a tremendous tool for testing high efficiency air filters and other air purifying equipment.

The Splintax smoke match provides 30 seconds of cool burning non-toxic smoke and self-extinguishing leaving behind no residue. These smoke emitters are also free of zinc and oil, will not drip or stain. The Splintax matches have a long shelf life, guaranteed for 3 years.

S210 Smoke Matches, 20 emitters to a pack for \$8.00



Powder Puffers

The Regin Powder-Puffer contains very fine Silica powder with a particle size 0.007 microns with an enormous external surface area of 350 m²/g. When the bottle is squeezed the powder is released in the air forming realistic powdered smoke. The Powder-Puffer is used for checking draft in fume hoods, visual air balancing, testing of air purifying and filtration equipment. Each bottle generates approximately 200 puffs for safe and practical air flow tests. Powder Puffers are available in a box of 10 individually packaged bottles for \$40.00.

S201 Powder-Puffer, 10-pack \$40.00



Smoke Pen

The new Smoke Pen from Regin is truly an innovation for air balance professionals and anyone that needs just the right amount of test smoke when and where it is needed. The Smoke Pen works like a mechanical pencil. A patented smoke-emitting wick is inserted into the convenient to use pen, adjust the wick to provide 3/8" of exposed wick, light the wick with a match or lighter. The smoke pen will provide a continuous trail of smoke. The Smoke Pen can then be easily extinguished by simply replacing the protective cover. The Smoke Pen can now be stored and re-used for test. This non-toxic, cool burning emitter is ideal for air balancing, verifying ventilation, testing smoke alarms, tests for negative or positive pressure and the list goes on.



Package Contains:

- 1 Smoke Pen (re-usable)
- 6 Replacement wicks (re-fill available)
- 6 wicks will provide up to 3 hours of continuous smoke or 360 individual 30 second tests.
- S220 Smoke Pen \$39.00 (includes 6 replacement wicks)
- S221 Re-fill 6 Wicks \$29.00