

# The Corona Colt Portable Smoke System



- Compact and Robust
- Off Power Capability
- Water based, non toxic smoke
- Persistent Smoke (Colt 4), visible for long periods
- Controllable smoke, from a small wisp to a large plume
- Class-leading particle size 0.2micron mass median diameter
- NATO codified

General Specification (approx)	Colt 3 & 4	Colt 4 Turbo
Size (cm)	37 x 15 x 20	37 x 15 x 20
Weight ((kg)	5.5	7
Heat Exchanger (w)	1100	2200
Power Supply	110vAC, 50-60Hz*	110vAC, 50-60Hz*
Optional	230vAC, 50-60Hz*	230vAC, 50-60Hz*
Warm up time from cold (min)	5	4
Duration of aerosol at max. output (min)	14	8
Smoke output (m <sup>3</sup> /min @ 1.5m visibility)	0—125 fully adjustable	0—233 fully adjustable
Smoke Particle diameter (micron, mmd)	0.2	0.2
Operation "Off Power"	Basic and Remote H versions	Basic and Remote H versions
Remote operation (*50-60Hz only)	Remote H version	Remote H version

A compact, portable and powerful smoke generator, that is incredibly easy to use.

In its Basic format, the Corona Colt has the ability to produce a considerable amount of smoke "off power" using the retained energy within the high mass heat exchanger block. This allows an operator to carry the generator from room to room, making smoke as required, without a trailing electrical lead. The Remote version allows for both "off power" and remote operation (the latter only applying whilst power is connected).

Simple to operate, the Corona Colt is used worldwide by numerous Fire Authorities, Armed Forces, shipping lines, asbestos removal specialists, HVAC contractors, analytical laboratories and cleanroom airflow specialists amongst others.

Smoke chemical, stored in a one-piece aluminium canister is forced under pressure through the precision-machined heat exchanger, where it is vaporized. The vapour condenses to form a "smoke" effect with a class-leading particle size (an order of magnitude smaller than most "conventional" smoke systems), which means that dense smoke can be achieved for substantially lower concentration of chemical in the atmosphere. The resulting smoke has been analyzed by independent laboratories to ensure that it is both nontoxic and non-flammable. Canisters re-seal after use, so no wastage occurs, and part-used canisters can be utilized later. Smoke from the systems can be ducted if required.

Colt 4 variants are particularly suited to large volume requirements due to their high persistency. The recently introduced Colt 4 Turbo Basic is one of the most powerful hand-held systems available today.

## Corona Integrated Technologies Inc.

6215 Overstone Drive, West Vancouver,  
B.C, Canada. V7W 1X7  
Tel: 1-888-878-9433 Fax: (818) 942-6036  
E-mail: [marketing@smokemachines.com](mailto:marketing@smokemachines.com)  
[www.smokemachines.com](http://www.smokemachines.com)

