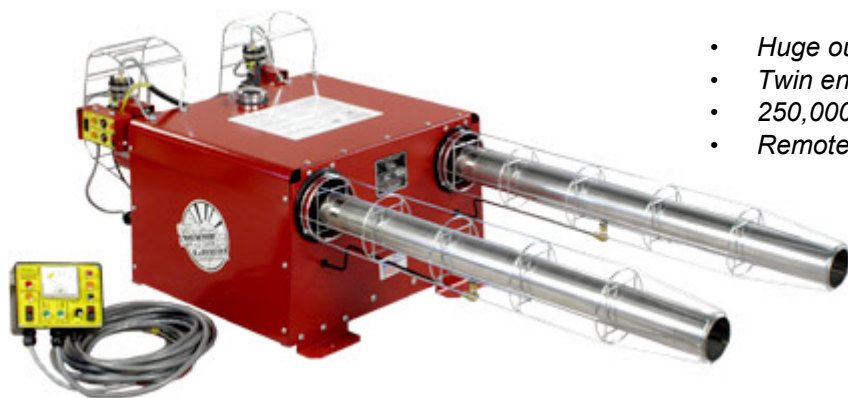


Pea Soup S-CLOUD Thermal Fogger



- Huge output
- Twin engines
- 250,000 cu. ft. fog production per minute (6,500 cu. m)
- Remote control

Pea Soup S-Cloud

Twin Thermal Fogger

This class-leading thermal fogger utilises twin resonant pulse-jet engines to produce a high output of dense fog for special effects, smoke cover, the control of flying insects such as mosquitoes, gnats, house flies, sand flies and black flies.

The latest designs are used in the construction of the air and fuel systems to ensure reliable and consistent starting and running. A new feature is the ability to start the machine directly at the engines.

The remote control box allows the operator to control the running of the engines and the fog output from the cab (if mounted in a vehicle).

The S-Cloud is built from only the highest quality materials with rigorous quality control at all stages of assembly. Coated with chemical resistant epoxy paint, the S-Cloud will give reliable usage with the very minimum of maintenance.

Over 50 years of experience has gone into the design and production of this addition to our family of well established foggers and ULV applicators.



Pea Soup Ltd.
3 Thornwood Avenue
Ingleby Barwick
TS17 0RS UK
Tel. 01642 769952
www.smokemachines.net

Performance of Combustion Chamber	88 hp/hour or 66 kw/hour or 56,000 Kcal/hour
Fuel Tank Capacity	6 gall (9.5 l)
Fuel Tank Type	Corrosion resistant aluminium
Fuel Consumption	1.2 gall/ hour (4.56 l / hour)
Formulation Pump	Belt driven, rotary gear pump.
Formulation Output	up to 40 gall / hour (151.4 l / hour) Makes over 250,000 cu ft (6,500 cu m) of effective fog per minute.
Droplet size	0.5 - 50 microns
Remote Control	- Engine cut off. - Formulation on / off - Individual engine indicator light - Fogging indicator light. - Fuel gauge - Formulation output control
Weight Empty	48.2kg
Dimensions (cm)	170 x 60 x 55
Shipping Size (cm)	185 x 69 x 58
Shipping Weight	64kg
Shipping Volume	26.23 cu. ft. (0.743 cu. m)