

## CORDLESS ULV COLD FOGGER - DC20

<b>Tank Capacity</b>	2 Litres
<b>Power</b>	220V Rechargeable
<b>Motor</b>	12V DC
<b>Flow Rate</b>	10 - 20 LPH
<b>Droplet Size</b>	5 - 30 microns
<b>Net Weight</b>	3.1 Kg
<b>Dimension (cm)</b>	48 x 19 x 22



Using the latest in battery technology, the **DC20** ULV fogger has been specially designed to produce up to 40 minutes of continuous fogging from a 3 hour charge. Features include a 2L tank, advanced 12V DC motor from LG electronics, two speed control and an adjustable nozzle producing droplet sizes between 5-30 microns. Thanks to its compact design, this fogger is ideal for spraying in smaller spaces including domestic properties, food preparation areas, car valets and offices. In addition, the power can be halved reducing noise levels, making it ideal for use in hospitals, nursing homes, and schools.

## 220V ULV COLD FOGGER - C100+

<b>Tank Capacity</b>	4 Litres
<b>Power</b>	220V
<b>Motor</b>	1,250W Samsung
<b>Flow Rate</b>	30 - 60 LPH
<b>Droplet Size</b>	5 - 50 microns
<b>Net Weight</b>	3.5 Kg
<b>Dimension (cm)</b>	52 x 30 x 16



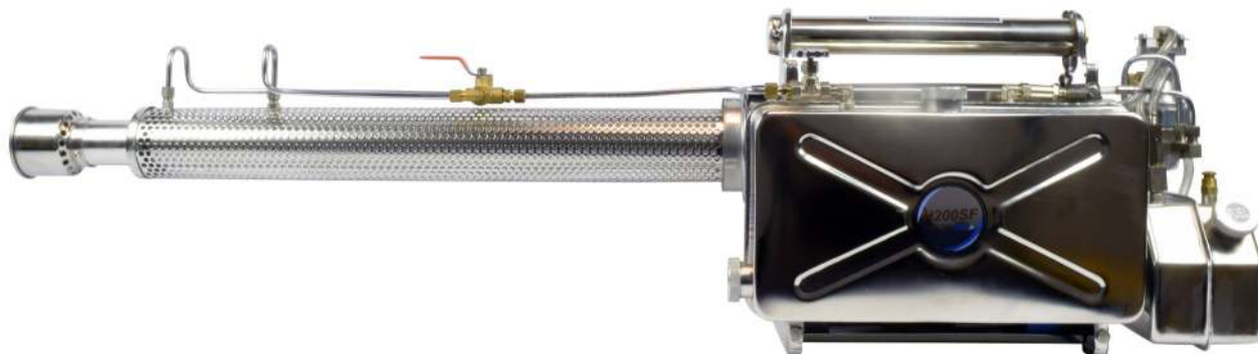
The compact **C100+** cold fogger is one of the most powerful and durable ULV machines in the market today. Equipped with our exclusive 1250 watt Samsung motor, this fogger can produce a powerful flow rate between 30 - 60 LPH and can easily cover an area of 100 m<sup>2</sup> in less than a minute. With an adjustable droplet size between 5-50 microns and spray distance of up to 8 metres at an angle of up to 80°, this fogger will be able to perform the most demanding of jobs with ease.

National Toll Free Number

**1800 55 44 45**

agserv.com.au

## PORTABLE THERMAL FOGGER - H200SF



The new Vectorfog **H200SF** has been specially designed for the application of water and oil based solutions. With its unique **Dual-Point™** inlet technology and a specially designed nozzle for enhanced dispersion, this versatile fogger will allow you to tackle any job, from plant protection and animal health disinfection, to the control of vector carriers and pests. As with the H200 model, this fogger features a 6.5 litre stainless steel tank, a flow rate of 50 LPH and automatic start. Manufactured using high grade stainless steel, the Vectorfog **H200SF** will provide years of durability and performance.

### SPECIFICATIONS:

Tank Capacity	Fuel	Engine	Droplet Size	Net Weight	Dimensions
6.5 Litre	Petrol	Pulse Jet	5 - 30 microns	10.8 kg	133 x 28 x 38cm

## ULV OR THERMAL?

**ULV Fogging**, works by compressing pesticides or disinfectants through a specially designed nozzle, producing a fine cold mist or aerosol. Electric portable versions are particularly ideal for indoor applications as they don't produce exhaust gases and are less noisy. These machines can apply both oil and water based solutions.

**Thermal Fogging**, heats pesticides or disinfectants mixed with oil, producing a very dense and visible fog formed of droplets of around 10 microns in size. Thermal fogging is ideal for exterior use to disinfect and combat vector carriers and pests. This method of fogging is not suitable for applications in closed indoor spaces due to the exhaust gasses produced.

National Toll Free Number

**1800 55 44 45**

agserv.com.au