

ENVIROMIST

SPRAYMISER

SHROUDED CENTRE ROW SPRAYERS

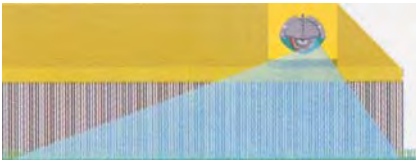


The Spraymiser provides exceptional control of center row weeds at low volumes using a revolutionary vertically mounted CDA spray head that incorporates a recirculation system to ensure chemical efficiency. Being able to spray volumes as low as 15 litres per hectare gives the Spraymiser many advantages over conventional spray methods. The Spraymiser can be simply attached to the rear of an ATV or can be attached to a tractor tool bar or 3 point linkage frame. The recirculating head design allows for a low profile shroud to fit around the spray heads to virtually eliminate spray drift. With several different size options, there is one to suit your requirements!

- **Light, compact machine that is easily fitted to ATVs.**
- **Vertical plane CDA technology provides low application rates.**
- **Simple and easy to use.**
- **Recirculating system reduces chemical wastage.**
- **Universal fittings available for all 4 wheel ATVs.**
- **Individually monitored CDA heads.**

Recirculating spray head design enhances chemical efficiency..

Spraymiser features recirculating spray heads which capture spray droplets leaving the atomiser disc that would normally spray into the shroud.



Flow control at your fingertips.

Enviromist's control system allows for flow monitoring of each individual spray head as well as a light indicator to monitor the working of the CDA motor.



Available in HiFlo format..



The Spraymiser is also available in HiFlo format utilising TeeJet Xr11004 spray nozzles. The HiFlo Spraymiser has a higher profile

than the CDA version to ensure correct nozzle spacings.

Some facts and figures:

Model	Spray Width	Spray Speed	Total Flow Rate	Total Weight
Spraymiser 1200	1.2 metres	4-10 kph	16-24 lph	12 kg
Spraymiser 1800	1.8 metres	4-10 kph	24-36 lph	18 kg
Spraymiser 2000	2.0 metres	4-10 kph	24-36 lph	19 kg

Distributed by:

micron

Bromyard Industrial Estate, Bromyard, Herefordshire HR7 4HS, UK

Tel.: + 44 (0) 1885 482397

Fax: + 44 (0) 1885 483043

E-mail: micron@micron.co.uk

Web: www.micron.co.uk



••••• P•R•E•C•I•S•I•O•N• A•P•P•L•I•C•A•T•I•O•N •••••