

# Spraydome T

A range of turf sprayers for exceptional weed control



Developed in close consultation with top golf course superintendents and a result of extensive research and trials, the Spraydome T range of turf sprayers offers users increased productivity, efficient chemical usage and excellent spraying results.

- Effective, efficient and controlled spraying
- Significantly reduces chemical loss to the atmosphere and soil
- Shielded design enables spraying in windy conditions
- No spray drift
- High and low volume spray options









## **Spraydome**T5000

### Carry out most spraying tasks with one machine

With its 5.25 metre spray width, Spraydome T5000 delivers benchmark performance and versatility and is suitable for use in a wide range of turf applications.

Spraydome T5000 features a dual spray system which offers turf managers the flexibility of carrying out both low and high volume spraying with one machine.

The unit incorporates a fully skirted shield to fully contain the spray liquid and eliminate spray drift, which means it can be used even on windy days. This is a particular advantage to coastal areas or other locations where wind can be a problem.

#### A double system eliminates duplicated costs

Spraydome T5000 features 7 CDA (Controlled Droplet Application) atomisers and 18 TeeJet pressure nozzles, allowing the operator to quickly select the system to best suit the job. Both systems offer effective, efficient and economical spraying through excellent coverage, precise chemical application and elimination of spray drift.

The CDA heads offer low volume application and maximum efficiency in the control of broadleaf and other weeds, whereas the nozzle system is ideal for fungicide and insecticide spraying where higher volumes are more critical.



#### Contour-hugging design

The contour-hugging design of Spraydome T5000 allows for the effective spraying of most turf layouts with the spray heads being kept in an optimum coverage position. Both wings can move up or down by 30 degrees off horizontal position, adjusting to the irregularities of the spray surface.

#### Advanced CDA technology for optimum results

Spraydome T5000 features advanced and proven CDA technology which uses spinning disc rotary atomisers to produce optimumsized, evenly distributed droplets. CDA atomisers offer low pressure, low volume application. The fine droplet pattern enhances chemical uptake as spray liquid is not being wasted through losses to the atmosphere, run-off or drift.

#### Flow control at your fingertips

Spraydome T5000 features Micron's flow control system which monitors the spray of each individual spray head. Each CDA motor is monitored by its indicator light and flow indicators check for any blockages in the nozzle nsystem.

For the nozzle system there is an optional TeeJet spray rate controller which adjusts the rate of spray according nto vehicle speed to ensure constant rate of application.

Supply is from a 500 or 800 litre unit-mounted tank which features a fresh water flushing system. With the Spraydome T5000, fewer refilling operations are required. The CDA system will provide up to 3.5 hours of spraying time with a 500 litre tank whilst the nozzle system can be calibrated to suit your needs.

- Fully shielded to eliminate spray drift
- Dual spray system for both low or high volume spraying
- Flexible wings adjust to the green contours
- Optional foam maker prevents wastage through double coverage
- External wheel design means no obstruction to the perfect spraying pattern
- Optional hydraulic rams lift wings into transportposition

