

TEAM AIR TREATMENT CANOPY

(CTC2 VERSION WITH ROTATING NOZZLE ARM)



Features

- Single rotating nozzle for improved tuber coverage
- Proven reliable design
- Cost saving
- Improved **Health and Safety**
- Ease of use
- The canopy reduces chemical loss and can help to achieve **COSH standards**
- Internal drain channels to eliminate chemical 'run-off'

Standard Fittings	Optional Extras
<ul style="list-style-type: none"> • Single variable speed rotating nozzle • Air flow fans (to force liquid at target) • Transformer for air fans (240V – 12V) • Spray and fan on/off switching • Rubber curtains (entry and exit) • Removable viewing windows • Nozzle pipe work and fittings • Internal drain channels to eliminate chemical 'run-off' • Polished inner surface 	<ul style="list-style-type: none"> • Standard treatment widths: 600 – 760 – 900 – 1000 or 1200mm (other widths can be specified) • Automatic spray on/off sensing

Canopy	Nozzles	Pump source	Controls
Fibreglass (GRP) (various widths to suit roller table)	Single hollow cone with anti drip check-valve	Storemaster applicator range	Removable control box with spray on/off and nozzle rotation switching

The new *CTC 2* air treatment canopy is a significant advance in potato seed treatment technology, achieving consistent, even and accurate application of treatments to all tubers, enabling seed producers to assure the best possible results from the product used. The canopy features a unique rotating nozzle system which directs the spray to give an all round coverage of the seed tuber. Airflow fans assist in delivering the spray pattern onto the tubers.

