



# STAGED SPRAY CONTROL

*Cost effective droplet management*

## STAGED SPRAY CONTROL

Staged Spray Control (SSC) – builds on the proven “twin line” spray system and provides operators with a cost effective tool for droplet management.

By utilising nozzle mounted air shut off valves to switch between two different sized nozzles, both speed and rate ranges can be extended while staying within the nozzles’ ideal pressure and droplet range.

## HOW IT WORKS

The SSC comprises of three stages - with smaller nozzles at “Stage 1” and larger nozzles for “Stage 2”. “Stage 3” is a combination of both.

At low speed, “Stage 1” is used. When the nozzles have reached maximum operating pressure as speed increases, they automatically turn off while “Stage 2” is simultaneously activated. As speed increases further, “Stage 3” is then engaged.

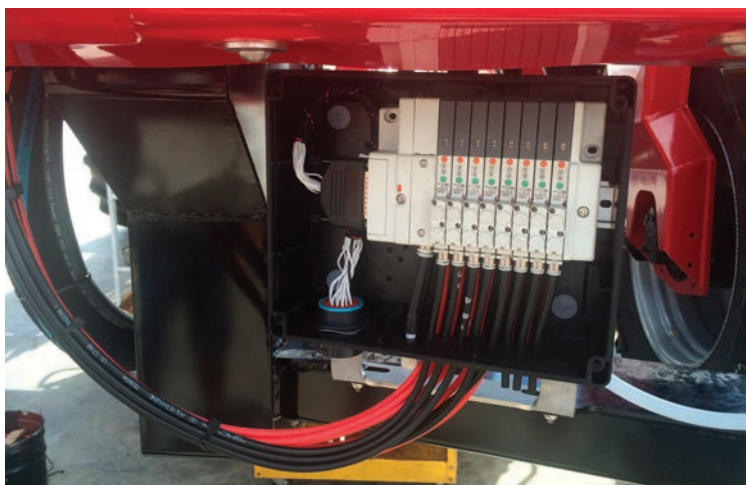
This effectively provides 3 separate nozzle sizes automatically, with minimal operator intervention.

## BENEFITS

- Extends speed range while maintaining optimum droplet size.
- Cost effective and simple to use.
- Minimal operator intervention.
- Full coverage at low speed (no risk of skips).
- Air solenoids for rapid shut off and on at the nozzle. No drips.
- Recirculating boom lines for priming and flushing as standard.
- Flexibility with section widths.
- No electrical components on boom.
- Very low power requirement.
- Exceptional coverage in heavy and tall stubble and on fine grass weeds.



SSC uses TeeJet components ensuring quality and simplicity of operation.



SSC manifold - Air solenoids eliminate the need for any electrical components on the spray boom.



TeeJet Air-Chemsaver pneumatic shut off valves for rapid switching between SSC stages.



Boom recirculation is a standard feature with SSC.



SSC is controlled by either Raven Viper® 4, or ISO Rate Controllers.

Dealer Details

Miller products are subject to continuous improvement, so changes are possible without notice. All descriptions and specifications in this brochure should be considered as approximate and may include optional equipment and attachments that are not part of the standard specifications. Pictures for illustration purposes. Please refer to your nearest Miller dealer for additional specifications as required. Copyright 2015.

[www.millersprayers.com.au](http://www.millersprayers.com.au)

**Miller**  
Since 1899

National Distributor for Miller  
**M<sup>c</sup>INTOSH DISTRIBUTION**  
[www.mcintoshdistribution.com.au](http://www.mcintoshdistribution.com.au)