

PinPoint™ | | Apply With Precision

Inidividual nozzle control with the PinPoint II system reduces chemical through increasing accuracy and effectiveness.



Controlled flow and pressure at the nozzle in conjunction with individual nozzle boundary control, provides accurate and repeatable application to achieve the desired coverage. Speed up, slow down, turn, overlap or any combination of those variables will not affect the consistency built into this system.



The award-winning individual nozzle boundary control software as well as the CapstanAG signature availablity and reliability leads the field in precision application.

PinPoint II Benefits

Wider application speed range
No over/under misapplication
Drift management
No crop burn from turning
Uniform pressure and droplet size
Chemical and time savings





PinPoint II Features

Individual nozzle control

Turn compensation

Real-time system feedback and diagnostics



- Customized Boom Configurations Based on User Inputs
 - Droplet Size Remains Constant Through Wide Speed Range
 - Blended Pulse™ Technology
 - Constant Pressure Through Entire Duty Cycle Range
 - $\bullet \ \mathsf{Rate} \ \mathsf{Sync}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{Predictive} \ \mathsf{Flow} \ \mathsf{Control}$

System Specifications

NOZZLE VALVE

 $\begin{array}{lll} \text{Input Voltage} & 12 \\ \text{Power (watts)} & 7 \\ \text{Current (amps)} & 0.58 \\ \text{Resistance } (\Omega) & 21\text{-}23.5 \end{array}$

OPERATING RANGE

Duty Cycle: 10 - 100% Frequency: 3 - 31 Hz

Visit us online or your CapstanAG Dealer for a demo

www.capstanag.com • 855-628-7722