

# **DYNAJET® FLEX 7140**

### THE ELECTRONIC NOZZLE SOLUTION THAT DOES IT ALL.

Do you want to spend more time spraying and less time changing nozzles? Do you want to make the most consistent spray application possible? DynaJet Flex 7140 lets you do both.





## **Typical Applications:**

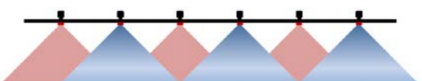
- Maintain a constant droplet size while changing speed based on field conditions
- Adjust droplet size on-the-go for changing weather conditions or products being applied

## **Key Features and Benefits:**

- DynaJet allows one nozzle to operate like four nozzles
- Alternating nozzles ensure proper spray coverage
- Adjust droplet size quickly from the cab for improved spray performance and productivity
- Works with existing rate control
- Increased productivity when spraying different materials or crops
- No need to change nozzles, adjust speed or change droplet size on the go
- Compatible with air induction nozzles
- On-screen diagnostics
- DynaJet provides optimum spray quality across a broad range of conditions
- Better results from crop protection products
- Better spray performance because the operator can see and control the details



#### **DYNAJET FLEX 7140**



FEATURES	TEEJET DYNAJET
Pulse Width Modulation	X
Frequency	20 Hz
Add-on to existing control system	X
Programmable section widths	X
Compatible with specific air induction nozzles	X
System diagnostics and solenoid fault detection	X
Up to date droplet size data integrated in console	X
Active droplet size selection (Buffer zones)	X
Real time drop size spray quality feedback	Х

#### **FARMER TESTIMONIAL**



"I started spraying in calm weather conditions in the morning, but then the wind started blowing. DynaJet let me adjust to a coarser droplet size in seconds, from the cab. I was able to keep spraying without worries about drift."

#### RECOMMENDED SPRAY TIPS







XR TEEJET®



TT TURBO TEEJET®

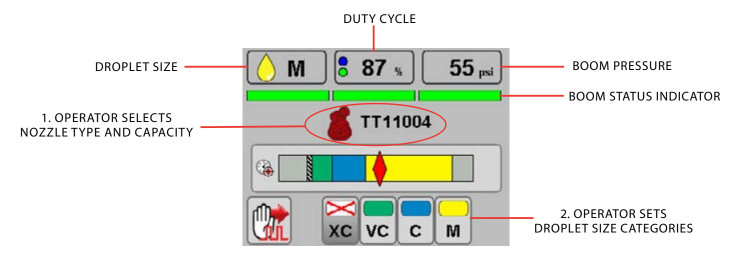


TTJ60 TURBO TWINJET®



AITTJ60 AIR INDUCTION TURBO TWINJET®

#### **OPERATION SCREEN**



3. DYNAJET ADJUSTS DUTY CYCLE TO MAINTAIN PRESSURE AND DROPLET SIZE

