

## “Jumbo” High Volume 5-Way Nozzle Turrets

For John Deere Sprayers with 1” Booms with 11/16” Diameter Boom Holes

These **High Volume 5-Way Nozzle Turrets** are designed as direct replacements for *John Deere* Sprayers with 1” Booms with 11/16” diameter boom holes. Easy Fit Connection for 1” pipe; includes stainless screw and nut. Standard with Viton® diaphragms. High volume - 6 GPM at 5 PSI pressure drop. Check valve closes at 12 PSI. 5 Nozzle lugs fit QuickJet 90° turn caps. Rated to 145 PSI.



Part No.	Description
AG 51	Jumbo 5-Way Nozzle Turret for 1” Boom.....
AG 51-V	Replacement Viton® Diaphragm for Above...
AG 51-CV	Replacement 12 PSI Check Valve for Above

## TeeJet® QJS Stackable Nozzle Bodies for Wet & Dry Booms



QJS Shown with Optional ChemSaver®

- Multiple outlet, stackable nozzle body is ideal for both pull-type and self-propelled sprayers.
- Wet boom configuration offered with choice of bottom or side inlet in five different boom diameters; dry boom versions also available in three sizes.
- Can be equipped with any combination of TeeJet ChemSaver® tip shutoffs including: pneumatic, electric, manual or spring-loaded check valve.
- Choose from one to three outlets in an in-line configuration or up to four outlets in a parallel (tee) configuration.
- Maximum operating pressure of 300 PSI.
- Flow rating of 2.75 GPM at 5 PSI pressure drop and 4.0 GPM at 10 PSI pressure drop.
- Wetted parts are nylon and Viton®.
- Many Variations Available - **CALL**

**CALL US FOR DETAILS !**



## QJ370 Nozzle Body Turrets

High Flow Rates In A Compact Design

Wet Boom Style



Viton®



Dry Boom Style

- Compact high flow nozzle body with choice of 3 or 5 Outlets & 1/2”, 3/4” or 1”.
- Positive indexing and shut-off between each spray position.
- Flow rate for three outlet: 2.6 GPM @ 5 PSI; 3.6 GPM @ 10 PSI.
- Flow rate for five outlet: 2.4 GPM @ 5 PSI; 3.4 GPM @ 10 PSI.
- Available with 1/2”, 3/4” & 1” single or double hose barb.
- 10 PSI diaphragm check standard.
- Viton® o-rings and diaphragm.
- Hinged upper clamp & stainless steel bolt with captured nut reduces installation time.
- Automatic spray tip alignment for use with Quick Teejet® caps.
- Notched inlet tube reduces sediment buildup.
- Mounts to 3/8” hole in pipe (*Wet Boom Style*).
- Body features mounting lugs for use with TeeJet® Vari-Spacing clamps for attaching to dry boom sprayers.
- Maximum pressure of 300 PSI.

### Wet Boom Versions:

Part No.	Description
SS QJ373-1/2NYB	3 Outlet QuickJet Nozzle Body for 1/2” Pipe.....
SS QJ373-3/4NYB	3 Outlet QuickJet Nozzle Body for 3/4” Pipe.....
SS QJ373-1NYB	3 Outlet QuickJet Nozzle Body for 1” Pipe.....
SS QJ375-1/2NYB	5 Outlet QuickJet Nozzle Body for 1/2” Pipe.....
SS QJ375-3/4NYB	5 Outlet QuickJet Nozzle Body for 3/4” Pipe.....
SS QJ375-1NYB	5 Outlet QuickJet Nozzle Body for 1” Pipe.....

### Dry Boom Versions (Hose Barbs Included):

Part No.	Description
SS QJ373-500-1NYB	3 Outlet QuickJet Nozzle Body with 1/2” Single HB...
SS QJ373-500-2NYB	3 Outlet QuickJet Nozzle Body with 1/2” Double HB...
SS QJ373-750-1NYB	3 Outlet QuickJet Nozzle Body with 3/4” Single HB...
SS QJ373-750-2NYB	3 Outlet QuickJet Nozzle Body with 3/4” Double HB...
SS QJ373-1000-1NYB	3 Outlet QuickJet Nozzle Body with 1” Single HB.....
SS QJ373-1000-2NYB	3 Outlet QuickJet Nozzle Body with 1” Double HB....

**Note:** For 5 Outlet Versions, Order SS QJ375-XXX-1 (or 2) NYB.



### If There is a Part Number . . .

“If there is a part number or order ID problem with an order the well knowable tech staff support will ID the issue, and office staff will correct the matter swiftly to insure satisfied customers

Loren

Viton® is a registered trademark of DuPont Performance Elastomers