

Triple Nozzle Assemblies

Quick TeeJet Triple Nozzle Body for Quick TeeJet Caps

Provides three spray positions for easy change of spray tips. Includes diaphragm shut-off. With 1/4 FPT connection. Standard EPDM diaphragm. Standard check pressure is 10 PSI (2, 5, 8, 15 & 20 available). Designed for use with the Vari-Spacing Clamp. 24231 is for 1/2" & 3/4" hose barb sizes. 24216 is for 3/4" or 1" Pipe. Pressures to 125 PSI. Maximum Temperature is 125° F.



24216



24231-NYB



Double Hose Shank 1/4" FPT

18646
18725

Single Hose Shank 1/4" FPT



18645

Part No.	TeeJet Triple Nozzle Body
SS 24216-1/2NYB	TeeJet Triple Nozzle Body - 1/2"
SS 24216-3/4NY	TeeJet Triple Nozzle Body - 3/4"
SS 24216-1NYB	TeeJet Triple Nozzle Body - 1"
SS 24231NYB	TeeJet Triple Nozzle Body with 1/4" Inlet
SS 18645-1/2	Single Hose Shank - 1/2" Hose
SS 18724-3/4	Single Hose Shank - 3/4" Hose
SS 18646-1/2	Double Hose Shank - 1/2" Hose
SS 18725-3/4	Double Hose Shank - 3/4" Hose

Note: 21950-2,5,8,15,20NYB End Caps Available.

Diaphragm Check Valve Assemblies - QJ39685 Series -

For use with standard round and square boom clamps with all styles of QuickJet Caps. Available in right or left Single L or Double T for 1/2" hose.

Features: Made of black nylon material • 300 PSI maximum • Viton® Diaphragm is standard • Standard drip-free check pressure is 10 PSI (2, 5, 8, 15 & 20 PSI available) • Maximum Temperature is 125° F.

- Used with Quick TeeJet Caps
- Hose Shank Available as Single (Left or Right) or Double for 1/2" I.D. Hose
- Made of Corrosion Resistant Materials
- Drip Free Positive Shut-Off
- Maximum Operating Pressure is 300 PSI



QJ39685-1L500 Single Left

QJ39685-1R500 Single Right



QJ39685-2500 Double Hose



Part No.	Diaphragm Check Valve
SS QJ39685-1R500	Single Right Check Valve
SS QJ39685-1L500	Single Left Check Valve
SS QJ39685-2500	Double Hose Check Valve
SS 21953VI	Viton® Diaphragm
SS CP21953-EPR	EPDM Diaphragm

Note: 21950-2,5,8,15,20NYB End Caps Available.

Turret Nozzles With Fertilizer Outlet

The QJ363F Turret Nozzle employs a single fixed large volume bottom outlet for fertilizer application. The 3/4" turret outlets will deliver 2.25 gpm at a 5 psi drop. Viton® internals. Opening pressure is 10 psi and maximum pressure is 300 psi. Illustrated for a 1" pipe wet boom. For dry booms, select the single or double connectors listed below.



Fertilizer outlet with blank shutoff cap & gasket



CP98488-VI John Deere Retrofit Seal



Part No.	Bottom Outlet		Connections
	GPM @ 5 PSI Drop	Max. PSI	
SS QJ363F-1NYBVI	3.4	300	3 & 1 Outlets
SS QJ383F-1NYBVI	* 4.7	150	3 Outlets
SS QJ364F-1NYBVI	3.2	300	4 & 1 Outlets
SS QJ365F-1NYBVI	3.2	300	5 & 1 Outlets
SS CP50104NYB	1" Single Connector		
SS CP50114NYB	1" Double Connector		
SS CP98488-VI	JOHN DEERE Retrofit Seal - Adapts to Any QJ TeeJet Wet Boom with 3/8" Inlet to Larger 11/16" Hole on John Deere Wet Boom		

* High Flow



8360NYB

Diaphragm Nozzles

8360NYB & 13431NY Nylon Diaphragm Nozzle Bodies are supplied less the Nozzle, Cap & Strainers. For rates up to 2.25 GPM. The spring-backed diaphragm valve provides positive closure when pressure is shut off.



13431NY Long Shank

The 13431NY Nozzle has a longer threaded shank for use with Vari-Spacing type clamps. 10 PSI check valve is standard (2, 5, 8, 15 & 20 PSI also available). Maximum temperature is 125° F.

Part No.	Description
SS 8360NYB	Check Valve, Viton® Diaphragm, Cap Thread
SS 8360-1/4NYBLV	Check Valve, Viton®, 1/4" MPT X 1/4" FPT, Blue
SS 13431NY	Long Shank Diaphragm Nozzle
SS 4676NY-1/4	Nylon Adaptor Nozzle Cap
SS 4620VI	Flat Viton® Diaphragm
SS 21953VI	Raised Viton® Diaphragm
SS CP21953-EPR	EPDM Diaphragm
SS 21950-10NYB	Diaphragm End Cap, 10 PSI, Black

Note: 21950-2,5,8,15,20NYB End Caps Available.

TeeJet Nozzle Assemblies QJ7421-NYB Series

TYPE QJ7421-NYB

- Can be mounted to 1/2", 3/4" or 1" pipe or equivalent size tubing.
- Mounts to a 3/8" (9.5mm) hole drilled in pipe or tubing.
- Maximum operating pressure is 300 PSI.

Part No.	To Clamp On
SS QJ7421-1/2NYB	* 1/2" Pipe
SS QJ7421-3/4NYB	* 3/4" Pipe
SS QJ7421-1NYB	1" Pipe

* 1/2" & 3/4" sizes include a mounting hole in the upper clamp subassembly for mounting to flat surfaces.



QJ7421-NYB



Part No. SS QJS-P0-1

Blank Split Eyelet For 1" Wet Booms

- Used On Booms that Include Multiple Nozzle Spacing Positions.
- Viton® O-Rings - 300 PSI

Blank Split Eyelet for 1" Wet Booms

Viton® is a registered trademark of DuPont Performance Elastomers