

The QJS nozzle body utilizes a modular design that allows for highly customized solutions to best fit your sprayer and spraying application needs. Choose the boom size, inlet position, outlet arrangement and tip shutoff mechanism that works best.

- Multiple outlet, stackable nozzle body is ideal for mounted, trailed and self-propelled sprayers.
- Wet boom configuration offered with choice of bottom or side inlet in five different boom diameters (½", ¾", 1", 20mm and 25mm); dry boom version also available in three sizes (½", ¾", 1").
- Can be equipped with any combination of TeeJet ChemSaver® tip shutoffs including pneumatic, electric, manual or spring-loaded check valve.
- Choose from one to four outlets in a variety of configurations.
- Wetted parts are nylon and Viton.
- Maximum operating pressure of up to 300 PSI (20 bar) depending on the ChemSaver used.
- Flow rating of up to 2.75 gpm (10.4 l/min) at 5 PSI (0.34 bar) pressure drop and 4.0 gpm (15.1 l/min) at 10 PSI (0.7 bar) pressure drop depending on ChemSaver used.
- See page 69 for additional info on ChemSaver shutoffs.







60 BOOM COMPONENTS

Quick TeeJet®



QJS-T4R-750-L-AAAA

OUTLET CONFIGURATION				
S0	Side Inlet, Stacked Bodies, Split Eyelet Only			
S1	Side Inlet, Stacked Bodies, 1 Outlet			
S2	Side Inlet, Stacked Bodies, 2 Outlets			
ВО	Side Inlet, Stacked Bodies, Split Eyelet Only with Plug			
B1	Bottom Inlet, Stacked Bodies, 1 Outlet			
B2	Bottom Inlet, Stacked Bodies, 2 Outlets			
В3	Bottom Inlet, Stacked Bodies, 3 Outlets			
Т3	Bottom Inlet, Parallel Bodies, 3 Outlets Parallel to Boom			
T4	Bottom Inlet, Parallel Bodie 4 Outlets Including Outlet Below Boom			
T4R	Bottom Inlet, Parallel Bodies, 4 Outlets Parallel to Boom, Additional Outlet on Right Side			
T4L	Bottom Inlet, Parallel Bodies, 4 Outlets Parallel to Boom, Additional Outlet on Left Side			

Note: Outlet orientation is viewed with split eyelet pointing forward.

PIPE/HOSE SIZE			
20 mm	20 mm Tubing		
25 mm	25 mm Tubing		
1/2	½" Pipe		
3/4	¾" Pipe		
1	1" Pipe		
500	½" Hose Barb		
750	³¼" Hose Barb		
1000	1" Hose Barb		

DRY BOOM ORIENTATION				
L	Single Hose Barb Left Orientation			
R	Single Hose Barb Right Orientation			
2	Double Hose Barb			
Blank	Wet Boom			

Note: Hose barb orientation is viewed with split

SHUTOFF TYPE FOR EACH POSITION				
С	Standard ChemSaver®			
М	Manual ChemSaver			
E	e-ChemSaver® (12 VDC)*			
V	e-ChemSaver (24 VDC)*			
Α	Air ChemSaver			
Blank	No ChemSaver			

Note: First position of e-ChemSaver is location nearest to the pipe.

*Preferred position of e-ChemSaver is location nearest to the pipe.

F	eyelet pointing forward.	
	QJS-S2-EM	QJS-T4-AAAA

BOOM COMPONENTS 61