120

Quick TeeJet*

QJS SERIES STACKABLE NOZZLE BODIES

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 six different boom diameters (½", ¾", 1", 20 mm, 25 mm, and 28 mm); 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 FKM.
- Maximum operating pressure of up to 300 PSI depending on the ChemSaver used.
- Flow rating of up to 2.75 GPM at 5 PSI pressure drop and 4.0 GPM at 10 PSI pressure drop depending on ChemSaver used.
- See pages 134–135 for additional info on ChemSaver shutoffs.







TEEJET® TECHNOLOGIES TEEJET.COM

Quick Teefet QJS SERIES STACKABLE NOZZLE BODIES

Q J S - B 3 - 2 0 M M -

	ORIENTATION											
S	Side Inlet											
В	Bottom Inlet with Check Valve											
BR	Bottom Inlet with Right Side Check Valve											
N	Bottom Inlet Standard Mount											
F	Bottom Inlet with Flow Meter											
Н	Bottom Inlet High Strength											
х	Bottom Inlet High Strength with Flow Meter											
P	Boom Plug											

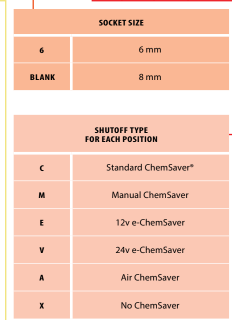
	NUMBER OF OUTLETS
0	Saddle Only
1	Single Outlet
2	Double Outlet
3	Triple Outlet
4	Four Outlet
4R	Four Outlet Offset Right
4L	Four Outlet Offset Left

- · QJS-B4, N3, N4R, N4L, F3, F4R, F4L, H3, H4R, H4L, X3, X4R, X4L assemblies are assembled in a T-formation.
- Assemblies are oriented with the split eyelet pointing forward.

	PIPE SIZE
20 MM	20 mm Tubing
25 MM	25 mm Tubing
28 MM	28 mm Tubing
1/2	½" Pipe
3/4	¾" Pipe
1	1" Pipe
500	½" Hose Barb
750	¾" 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

*Some restrictions apply



Note: Position 1 represents outlet nearest boom or far left hand position.



SPLIT								WET	ВО	OM S	IZE		DRY BOOM SIZE & ORIENTATION						CLA	MP	SHUTOFF POSITION 1						IUTO	OFF 2	POS	ITIO	N 5	SHUTOFF POSITION 3						SHUTOFF POSITION 4				
EYELET	0	1	2	3	4	4R	4L	20 MN	25 1 MM	28 MM	1/2	3/4	1	500	750	1000	L	R	2	6 MM	6 8 MM MM		М	E	v .	A X	c	М	E	V	A	(c N	E	V	A	X	c	M	E	V	A X
S		•	•					•	•	•	•	•	•	•				•		•	•	•	•		•		•	•	•		•											
В			•	•	•			•	•	•		•	•	•	•	•			•	•	•	•	•	•	•		•	•	•					•	•		•	•	•	•	•	
N			•				•		•	•		•								•	•		•				•	•						•	•	•						
F																																					•					
Н			•																	•																						
X			•																	•																						
P																					•	•																				

Note: Dotted cells represent available assemblies.

TEEJET® TECHNOLOGIES TEEJET.COM