COLOR CODE



ORDERING INFORMATION

OKDEKING	INFORMA	IION	
QUICK	PART N	IUMBER	
TEEJET CAPS	QUICK TEEJET CAP ONLY	QUICK TEEJET CAP & SEAT GASKET SET	FOR USE WITH FLAT SPRAY TIPS 300 PSI MAXIMUM PRESSURE
	CP114440A-*-CE	114441A-*-CELR	TeeJet® Flat Spray Tips (Smaller Capacities)
		114441A-*-CELVI	TP Standard XR TeeJet* Turbo TwinJet* AIXR TeeJet* -015 to -06
	CP25611-9-PP ¹	25612-9-PP ¹	DG TeeJet® Turbo TeeJet® (TT) OC TeeJet® AccuPulse® TwinJet® -01 to -08 & TQ150 (APTJ)
	CP25609-*-NY	25610-*-NYR	TeeJet Flat Spray Tips (Larger Capacities) TP Standard -10 to -20 XR TeeJet® -10 to -15
		114443A-*-CELR	
	CP114442A-*-CE	114443A-*-CELVI	TJ60 Al TeeJet® & Al Turbo Turbo TeeJet® DG SJ3 AlXR TeeJet® TP Standard TwinJet® AlUB TeeJet® TwinJet® Induction (TTI) TwinJet® StreamJet -08 to -10 30 to 70 (AITTJ60) -01 to -06 -02 to -06
	CP115834A-*-CE	115835A-*-CELR 115835A-*-CELVI	Turbo TeeJet® Induction (TTI) -01 to -06
	CP114501A-*-CE ⁶	114502A-*-CELR ⁶ 114502A-*-CELVI ⁶	Al Turbo TwinJet* (AITTJ60) -08 to -15 Turbo TeeJet* (ITI) -08 to -10 Turbo TeeJet* (ITI) -10 to -12
	CP98578-1-NY ²	98579-1-NYR ²	Al3070
	CP25595-*-NY	25596-*-NYR	TeeJet Flat Spray Tips (Smaller Capacities) Tips can be positioned in choice of two spray plane directions—parallel or perpendicular to wings of Quick TeeJet cap.
	CP25599-*-NY	25600-*-NYR	Turbo FloodJet* TK-VP FloodJet* TK-VS FloodJet*
	CP114444A-*-CE	114445A-*-CELR 114445A-*-CELVI	TK FloodJet* TX/TXA ConeJet* AITXA ConeJet Regulator (EPDM - Standard)
	CP25607-9-PP ¹	25608-9-PP ¹	Core CP18999-VI (FKM – Optional) FL FullJet* TG Full Cone Hose Shank XE TeeJet
	CP25607-*-NY	-	CP18999-EPR Seal Core Disc-Core (Insert Core into Seal)

*Specify color code (see chart above).

- ⁴ Color available in CP114440A, CP114442A and CP114501A caps.
- ⁵ Color available in CP114501A and CP114440A caps.
- ⁶ This cap offered in Black, White, Light Green, Light Blue and Raspberry Red only.





CP19438-EPR (EPDM Standard)

CP19438-VI (Viton Optional)

Quick TeeJet Cap Seat Gasket

118

¹ These caps only available in gray.

² These caps only available in black.

³ Color available in CP114440A, CP114442A and CP114444A caps.

Quick TeeJet CAPS

COLOR CODE



ORDERING INFORMATION

QUICK	PART N	IUMBER	
TEEJET CAPS	QUICK TEEJET CAP ONLY	QUICK TEEJET CAP & SEAT GASKET SET	FOR USE WITH FLAT SPRAY TIPS 300 PSI MAXIMUM PRESSURE
	CP26277-1-NY ²	26278-1-NYR ²	Ceramic Disc-Core D-Disc Core TXB ConeJet AITXB ConeJet
	CP114395-1-NYB ²	114396-1-NYR ²	114396-1-NYR includes gasket and O-Ring (CP7717-M10.5x1.5-VI). TXR ConeJet
	-	QJ4676-45-1/4-NYR ²	45° Quick TeeJet cap with ¼" NPT female threaded outlet.
	-	QJ4676-90-1/4-NYR ²	90° Quick TeeJet cap with ¼" NPT female threaded outlet.
	_	QJ4676-1/8-NYR ²	Permits use of standard 1/8" and 1/4" nozzles. Can be used for mounting pressure gauge at the nozzle.
	_	QJ(B)4676-1/4-NYR ²	(B) = BSPT
	_	114447A-1-CELR ²	
	_	114447A-1-CELVI ²	Provides shutoff at nozzle for quick spacing change or change in spray swath.

² These caps only available in black.

CAPS FOR HARDI® NOZZLE BODIES

QUICK	PART I	NUMBER												
TEEJET CAPS	QUICK TEEJET CAP ONLY	QUICK TEEJET CAP & SEAT GASKET SET		FOR U	SE WITH FLAT SPRA	Y TIPS 150 PSI MAXIN	IUM PRESSU	RE						
	CP21399-*-CE	21398H-*-CELR	TJ60 TwinJet®	o John Al TeeJet® & AlUB TeeJet®	Al Turbo TwinJe -02 to -06 Tur	bo TeeJet* Inductio (TTI) -01 to -06	TwinJet®	GJ3 StreamJet	AIXR TeeJet® -08 to -10					
	CP23307-*-CE	23306H-*-CELR	TP Standard -0067 to -08	XR TeeJet -01 to -08	AIXR TeeJet® -015 to -06		o TeeJet®	OC TeeJet® -01 to -08	AccuPulse* TwinJet* -015 to -08					
	CP58350-*-CE	58348H-*-CELR	TK FloodJet®	© FL FullJet®	TX ConeJet	TG Full Cone	Hose	Shank Al7	TXA ConeJet					

Note: When using TeeJet tip strainer, use CP26227 gasket in place of CP23308 gasket. See page 137 for 55240 Hardi to TeeJet adapter.

^{*}Specify color code (see chart above).

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.







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							

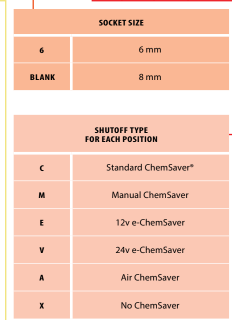
	NUMBER OF OUTLETS
0	Saddle Only
1	Single Outlet
2	Double Outlet
3	Triple Outlet
4	Four Outlet
4R	Four Outlet Offset Right
4L	Four Outlet Offset Left

- · 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	N	IUM	BER	OF	OU1	[LET	rs		WET	вос	OM S	IZE		SI		RY BO ORIEI			ı	CLA	MP	SH	IUTO	FF I	POSI	TION	I SI	lUTO	OFF 2	POS	ITIO	N :	SHU	TOFI	PO:	SITI	ON	SH	UTC	FF I	POSI	ITIOI	N
EYELET	0	1	2	3	4	4R	4L	20 MM	25 MM	28 MM	1/2	3/4	1	500	750	1000	L	R	2	6 MM	8 MM	c	М	E	v .	АХ	c	M	E	V	A	X	c n	1 E	V	A	X	c	M	E	V	A)	K
S		•	•					•	•	•	•	•	•	•	•			•		•	•	•	•	•	•		•	•			•	•											
В			•	•	•			•		•		•	•	•		•			•	•	•	•	•	•	•		•		•		•	•				•	•	•	•	•	•		
N			•				•	•		•		•								•	•		•		•		•	•							•				•				
F																																										. ,	
Н			•																	•																						. ,	
X			•																	•					•																	. ,	
P																				•	•	•		•								•											

Note: Dotted cells represent available assemblies.

QJS-D TURRET SERIES

The QJS-D turret series 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, with turret, 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).
- Can be equipped with any combination of TeeJet ChemSaver® tip shutoffs including pneumatic, electric, manual or spring-loaded check valve.
- · Choose from 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.



SAMPLE VALVE PART NUMBER

SPLIT EYELET STYLE								
D	D Standard							
ı	High Strength Inlet							
CLAMP SIZES -								

CLAMP SIZES									
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								

FLOW METER								
A	Side A							
В	Side B							
c	Both							
BLANK	None							

Note: See Data Sheet DS58585-1 or Parts List PLQJS-D for more information.

'	IOP & BOLLOW SHOLOLL LAND									
c	Standard ChemSaver									
М	Manual ChemSaver									
E	12V e-ChemSaver									
V	24V e-ChemSaver									
A	Air ChemSaver									
X	No ChemSaver									

Note: Top shutoff controls side A and B; bottom shutoff controls bottom outlet.

Note: Assemblies are oriented with the split eyelet pointing forward. Side A is nearest the upper clamp, hinge pin; side B is opposite that. Position 1* represents the outlet nearest the boom (when stacking perpendicular to the boom) or the far left (stacking parallel to the boom).

TURRET/SHUTOFF TYPE		
3	3 Outlet Turret Body	
5	5 Outlet Turret Body	
c	Body with 10 PSI Check Valve	
М	Body with Manual ChemSaver®	
E	Body with 12V e-ChemSaver®	
V	Body with 24V e-ChemSaver®	
A	Body with Air ChemSaver®	
х	Body without ChemSaver®	
P	End Cap	
BLANK	None	

Note: Position 1 represents outlet nearest boom or far left. Code 3, 5 or P can only be selected at position 1. If Code 3, 5 or P is selected, Position 2 and 3 must be blank.

Quick Teelet QJS-Y SERIES STACKABLE NOZZLE BODIES

The QJS-Y split outlet 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.

- Two outlet, modular nozzle body, with unique Y configuration is ideal for sprayers equipped with PWM spray tip control systems.
- Wet boom configuration offered with choice of bottom or side inlet in six different boom diameters (1/2", 3/4", 1", 20 mm, 25 mm, and 28 mm).
- Can be equipped with any combination of TeeJet ChemSaver® tip shutoffs including pneumatic, electric, manual or spring-loaded check valve.
- Features two 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.



SAMPLE VALVE PART NUMBER

QJS-YN-20MM-SE-SM

PIPE SIZE

ORIENTATION		
F	Bottom Inlet with Flow Meter	
Н	Bottom Inlet High Strength	
N	Bottom Inlet	
R	Side Inlet High Strength	
х	Bottom Inlet High Strength with Flow Meter	

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

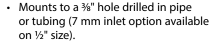
OUTLETS & SHUTOFF TYPE		
c	Standard ChemSaver®	
М	Manual ChemSaver	
E	12V e-ChemSaver	
V	24V e-ChemSaver	
A	Air ChemSaver	
X	No ChemSaver	
P	QJS End Cap	
sc	Side Body End Cap	
SM	Side Body with Manual ChemSaver	
SE	Side Body e-ChemSaver 12V	
SV	Side Body e-ChemSaver 24V	
SA	Side Body Air ChemSaver	
SX	Side Body ChemSaver	
BLANK	None	

MULTIPLE NOZZLE BODIES FOR WET BOOMS

QJ370

- Available with 3 or 5 spray positions for easy change of spray tips or quick boom flushing.
- · Positive shutoff between each position.
- Automatic spray alignment using flat fan spray tips.
- · Maximum operating pressure of 300 PSI.
- Bottom or side inlet in six different boom diameters: ½", ¾", 1", 20 mm, 25 mm, and 28 mm.
- Includes ChemSaver® diaphragm check valve for drip-free shutoff. Standard diaphragm opens at 10 PSI. See page 135 for additional 21950 ChemSaver® spring capacities.
- Standard FKM diaphragm and O-rings.
- Also available with optional Air ChemSaver® or e-ChemSaver shutoff valves, see pages 134–135 for additional information.
- QJ373 Flow Rate: 2.6 GPM at 5 PSI pressure drop; 3.6 GPM at 10 PSI pressure drop.

 QJ375 Flow Rate: 2.4 GPM at 5 PSI pressure drop; 3.4 GPM at 10 PSI pressure drop.



- Molded hex socket in upper clamp for attaching to flat surfaces. Accepts %" or M8 bolt.
- Hinged upper clamp reduces assembly time and fits inside common boom channels.
- Notched inlet tube allows for more complete boom drainage and reduces sediment buildup.



QJ373

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON	
QJ373-20MM-NYB	3	20 mm Tubing	
QJ373-25MM-NYB	3	25 mm Tubing	
QJ373-28MM-NYB	3	28 mm Tubing	
QJ373-1/2-NYB	3	½" Pipe	
QJ373-1/2-6MM-NYB	3	½" Pipe	
QJ373-3/4-NYB	3	¾" Pipe	
QJ373-1-NYB	3	1" Pipe	

Note: QJ370 bodies are available with the check valve on the left side (as viewed with plug facing you). Add -L after the QJ373 in the part number. Example: QJ373-L-1-NYB.



PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON	
QJ375-20MM-NYB	5	20 mm Tubing	
QJ375-25MM-NYB	5	25 mm Tubing	
QJ375-28MM-NYB	5	28 mm Tubing	
QJ375-1/2-NYB	5	½" Pipe	
QJ375-1/2-6MM-NYB	5	½" Pipe	
QJ375-3/4-NYB	5	¾" Pipe	
QJ375-1-NYB	5	1" Pipe	

Note: QJ370 bodies are available with the check valve on the left side (as viewed with plug facing you). Add -L after the QJ375 in the part number. Example: QJ375-L-1-NYB.





Quick Teelet MULTIPLE NOZZLE BODIES FOR WET BOOMS

QJ360C SERIES

- Available with either 3, 4 or 5 spray positions for easy change of spray tips or quick boom flushing.
- · Positive shutoff between each position.
- Automatic spray alignment using flat fan spray tips.
- · Maximum operating pressure of 300 PSI.
- Available to fit 25 mm tubing, 1/2", 3/4", and 1" pipe.
- Includes ChemSaver® diaphragm check valve for drip-free shutoff. Standard diaphragm opens at 10 PSI. See page 135 for additional 21950 ChemSaver spring capacities.
- Standard EPDM diaphragm with FKM available as an option.
- Also available with optional Air ChemSaver or e-ChemSaver shutoff valves, see pages 134–135 for additional information.
- Flow Rate: 2.25 GPM at 5 PSI pressure drop, 3.18 GPM with 10 PSI pressure drop.



- in pipe or tubing (7 mm inlet option available on 1/2" size).
- Molded hex socket in upper clamp for attaching to flat surfaces. Accepts 5/16" or M8 bolt.
- Hinged upper clamp reduces assembly time and fits inside common boom channels.
- Available to fit 20 mm O.D. tubing only.
- Flow Rate: 1.5 GPM at 5 PSI pressure drop, 2.1 GPM with 10 PSI pressure drop.
- Reduced internal cavity to increase ChemSaver shut-off speed.
- · Notched inlet tube allows for more complete boom drainage and reduces sediment buildup.







QJ363

• • • • • • • • • • • • • • • • • • • •			
PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON	
QJ363E-20MM-NYB	3	20 mm Tubing	
QJ363C-25MM-NYB	3	25 mm Tubing	
QJ363C-1/2-NYB	3	½" Pipe	
QJ363C-1/2-6MM-NYB	3	½" Pipe	
QJ363C-3/4-NYB	3	¾" Pipe	
QJ363C-1-NYB	3	1" Pipe	

QJ364

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ364E-20MM-NYB	4	20 mm Tubing
QJ364C-25MM-NYB	4	25 mm Tubing
QJ364C-1/2-NYB	4	½" Pipe
QJ364C-1/2-6MM-NYB	4	½" Pipe
QJ364C-3/4-NYB	4	¾" Pipe
QJ364C-1-NYB	4	1" Pipe

QJ365

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ365E-20MM-NYB	5	20 mm Tubing
QJ365C-25MM-NYB	5	25 mm Tubing
QJ365C-1/2-NYB	5	½" Pipe
QJ365C-1/2-6MM-NYB	5	½" Pipe
QJ365C-3/4-NYB	5	¾" Pipe
QJ365C-1-NYB	5	1" Pipe

MULTIPLE NOZZLE BODIES FOR DRY BOOMS

QJ370

- Available with 3 or 5 spray positions for easy change of spray tips or quick boom flushing.
- Positive shutoff between each spray position.
- Automatic spray alignment using flat fan spray tips.
- Maximum operating pressure of 300 PSI.
- Available in three sizes: ½", ¾", 1" single or double hose shanks.
- Includes ChemSaver® diaphragm check valve for drip-free shutoff. Standard diaphragm opens at 10 PSI. See page 135 for additional 21950 ChemSaver spring capacities.
- Standard FKM diaphragm and O-rings.
- Also available with optional Air ChemSaver or e-ChemSaver shutoff valves, see pages 134–135 for additional information.

- Durable design mounts body high on boom structure for maximum protection.
- QJ373 Flow Rate: 2.6 GPM at 5 PSI pressure drop; 3.6 GPM at 10 PSI pressure drop.
- QJ375 Flow Rate: 2.4 GPM at 5 PSI pressure drop; 3.4 GPM at 10 PSI pressure drop.
- Molded hex socket in upper clamp for attaching to flat surfaces. Accepts %6" or M8 bolt. Optional upper clamp for M6 bolt.



QJ373

PART NUMBER		NUMBER	TO FIT		
SINGLE LEFT HAND	SINGLE RIGHT HAND	DOUBLE OF SPRAY OUTLETS		HOSE I.D.	
QJ373-500-1-NYB	QJ373-500-1R-NYB	QJ373-500-2-NYB	3	1/2"	
QJ373-750-1-NYB	QJ373-750-1R-NYB	QJ373-750-2-NYB	3	3/4"	
QJ373-1000-1-NYB	QJ373-1000-1R-NYB	QJ373-1000-2-NYB	3	1"	



QJ375

PART NUMBER		NUMBER	TO FIT		
SINGLE LEFT HAND	SINGLE RIGHT HAND	DOUBLE OF SPRAY OUTLETS		HOSE I.D.	
QJ375-500-1-NYB	QJ375-500-1R-NYB	QJ375-500-2-NYB	5	1/2"	
QJ375-750-1-NYB	QJ375-750-1R-NYB	QJ375-750-2-NYB	5	3/4"	
QJ375-1000-1-NYB	QJ375-1000-1R-NYB	QJ375-1000-2-NYB	5	1"	

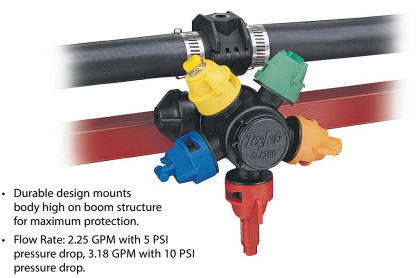
Note: For M6 hex in upper clamp specify -6 in part number. Example: QJ375-750-2-6-NYB



Quick Teelet MULTIPLE NOZZLE BODIES FOR DRY BOOMS

QJ360C SERIES

- · Available with either 3, 4 or 5 spray positions for easy change of spray tips or quick boom flushing.
- Positive shutoff between each spray position.
- · Automatic spray alignment using flat fan spray tips.
- Maximum operating pressure of 300 PSI.
- Available to fit 1/2", 3/4", and 1" pipe single or double hose shanks.
- Includes ChemSaver® diaphragm check valve for drip-free shutoff. Standard diaphragm opens at 10 PSI. See page 135 for additional 21950 ChemSaver spring capacities.
- Standard EPDM diaphragm with FKM available as an option.
- · Also available with optional Air ChemSaver or e-ChemSaver shutoff valves, see pages 134-135 for additional information.



- Molded hex socket in upper clamp for attaching to flat surfaces. Accepts 5/16" or M8 bolt.
- · Hinged upper clamp reduces assembly time and fits inside common boom channels.

QJ363C

PART NUMBER		NUMBER OF	TO FIT	
SINGLE	DOUBLE	SPRAY OUTLETS	HOSE I.D.	
QJ363C-500-1-NYB	QJ363C-500-2-NYB	3	1/2"	
QJ363C-750-1-NYB	QJ363C-750-2-NYB	3	3/4"	
QJ363C-1000-1-NYB	QJ363C-1000-2-NYB	3	1"	



QJ364C

PART NUMBER		NUMBER OF	TO FIT
SINGLE	DOUBLE	SPRAY OUTLETS	HOSE I.D.
QJ364C-500-1-NYB	QJ364C-500-2-NYB	4	1/2"
QJ364C-750-1-NYB	QJ364C-750-2-NYB	4	3/4"
QJ364C-1000-1-NYB	QJ364C-1000-2-NYB	4	1"



QJ365C

PART NUMBER		NUMBER OF	TO FIT	
SINGLE	DOUBLE	SPRAY OUTLETS	HOSE I.D.	
QJ365C-500-1-NYB	QJ365C-500-2-NYB	5	1/2"	
QJ365C-750-1-NYB	QJ365C-750-2-NYB	5	3/4"	
QJ365C-1000-1-NYB	QJ365C-1000-2-NYB	5	1"	



MULTIPLE NOZZLE BODIES WITH FERTILIZER OUTLETS FOR WET BOOMS

- Single fertilizer nozzle outlet with shutoff cap and either 3, 4 or 5 spray positions for easy change of spray tips or quick boom flushing.
- Positive shutoff between each position.
- Automatic self-alignment with flat fan spray patterns.
- Flow rate: 2.25 GPM with 5 PSI pressure drop through turret and 3.4 GPM through fertilizer outlet. 3.18 GPM with 10 PSI pressure drop through turret and 4.8 GPM through fertilizer outlet.
- · Maximum pressure of 300 PSI.
- Available in 1" pipe connections and mounts with a ¾" hole drilled in pipe or tubing.
- Includes ChemSaver® diaphragm check valve for drip-free shutoff. Standard diaphragm opens at 10 PSI. See page 135

- for additional 21950 ChemSaver spring capacities.
- Standard O-rings and diaphragm made of EPDM and Buna with FKM optional.
- Also available with optional Air ChemSaver or e-ChemSaver shutoff valves, see pages 134–135 for additional information.
- Molded hex socket in the upper clamp for attaching to flat surfaces. Accepts %6" or M8 holt
- Hinged upper clamp reduces assembly time and fits inside common boom channels.

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ363F-1-NYB	3 + 1	1" Pipe
QJ364F-1-NYB	4 + 1	1" Pipe
QJ365F-1-NYB	5 + 1	1" Pipe







Quick TeeJet*

MULTIPLE NOZZLE BODIES FOR WET BOOMS

QC360 QUICK TEEJET NOZZLE BODY WITH CAM COUPLING ADAPTER

- Same features as QJ360C multiple nozzle bodies.
- Body designed to fit into standard cam lever couplings allowing for quick change to smaller capacity spray tips.
- Locating nib keeps body properly oriented in fitting.
- Flow Rate: 2.25 GPM at 5 PSI pressure drop, 3.18 GPM at 10 PSI pressure drop.
- 1.26" diameter tip body fits 3/4" cam lever coupling.

PART NUMBER	NUMBER OF SPRAY OUTLETS
QC363-NYB	3
QC364-NYB	4
QC365-NYB	5



Quick TeeJet*

Single fertilizer nozzle outlet with shutoff cap and either 3, 4, or 5 spray positions for easy change of spray tips or quick boom flushing.

- Positive shutoff between each position.
- Automatic self-alignment with flat fan spray patterns.
- Flow rate: pressure drop of 5 PSI for 2.25 GPM through turret and 3.4 GPM through fertilizer outlet.
- Flow rate: pressure drop of 10 PSI for 3.18 GPM through turret and 4.8 GPM through fertilizer outlet.
- Maximum pressure of 300 PSI.
- Available in 1" single or double hose shanks.
- Includes ChemSaver diaphragm check valve for drip-free shutoff. Standard diaphragm

MULTIPLE NOZZLE BODIES WITH FERTILIZER OUTLETS FOR DRY BOOMS

opens at 10 PSI. See page 135 for additional 21950 ChemSaver spring capacities.

- Standard O-rings and diaphragm made of EPDM and Buna with FKM optional.
- Molded hex socket in the upper clamp for attaching to flat surfaces (does not use dry boom clamp). Accepts %6" or M8 bolt.
- Also available with optional Air ChemSaver or e-ChemSaver® shutoff valves, see pages 134–135 for additional information.

PART NUMBER		NUMBER	TO FIT
SINGLE	DOUBLE	OF SPRAY OUTLETS	HOSE I.D.
QJ363F-1000-1-NYB	QJ363F-1000-2-NYB	3 + 1	
QJ364F-1000-1-NYB	QJ364F-1000-2-NYB	4 + 1	1"
QJ365F-1000-1-NYB	QJ365F-1000-2-NYB	5 + 1	

 Hinged upper clamp reduces assembly time and fits inside common boom channels.





MULTIPLE NOZZLE BODIES FOR WET BOOMS



QJ380 HIGH-FLOW NOZZLE BODY

- High-capacity multiple outlet nozzle body is ideal for high speed, high volume applications including liquid fertilizer.
- Available with three spray positions for easy change of spray tips or quick boom flushing.
- · Positive shutoff between each spray position.
- Automatic spray alignment when using flat fan spray tips.
- Maximum operating pressure of 150 PSI.
- Available in ¾" or 1" pipe size.
- Requires 3/8" hole drilled in pipe or tubing.
- Includes high capacity ChemSaver® diaphragm check valve for drip-free shutoff.
 Diaphragm opens at 12 PSI.
- 3.0 GPM flow rate at a 5 PSI pressure drop.



- Molded hex socket in upper clamp for attaching to flat surfaces. Accepts 5/6" or M8 bolt.
- Hinged upper clamp reduces assembly time and fits inside common boom channels.
- Constructed of nylon and acetal with FKM seals and O-rings.

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ383-3/4-NYB	3	¾" Pipe
QJ383-1-NYB	3	1" Pipe



QJ380F HIGH-FLOW NOZZLE BODY WITH FERTILIZER OUTLET

- Same features as standard QJ380, with an additional higher flow outlet on bottom of body.
- Additional outlet can be used for very high flow applications such as liquid fertilizer.
- Flow rate through fertilizer outlet is 4.5 GPM at 5 PSI pressure drop.

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ383F-3/4-NYB	3 + 1	¾" Pipe
QJ383F-1-NYB	3 + 1	1" Pipe



CP98488-VI HI-FLOW NOZZLE BODY ADAPTER INSERT

- Reduces 11/16" wet boom inlet hole to 3/8".
- Allows QJ380 nozzle body to be used in place of non-TeeJet high-flow wet boom nozzle bodies.

130

Quick TeeJet*

SINGLE NOZZLE BODIES FOR WET BOOMS



QJ7421-NYB

- Can be mounted to ½", ¾" or 1" pipe or equivalent size tubing.
- ½" and ¾" sizes include a mounting hole in upper clamp subassembly for mounting to flat surfaces.
- Mounts to a ¾" hole drilled in pipe or tubing.
- · Maximum operating pressure of 300 PSI.

PART NUMBER	TO CLAMP ON	DRILL HOLE SIZE	UPPER CLAMP BOLT SIZE
QJ7421-1/2-NYB	½" Pipe	0.375"	1/4"
QJ7421-3/4-NYB	¾" Pipe	0.375"	1/4"
QJ7421-1-NYB	1" Pipe	0.375"	N/A



QJ17560A-NYB

- Can be mounted to 20 mm, 25 mm, ½", 34" or 1" pipe or equivalent size tubing.
- Features ChemSaver drip-free shutoff. Requires 10 PSI at the nozzle to open check valve.
- Standard diaphragm of EPDM with optional FKM available.
- Mounts to a ¾" or ¾2" hole drilled in pipe or tubing.
- All sizes include a mounting hole in upper clamp subassembly for mounting to flat surfaces.
- · Maximum operating pressure of 300 PSI.
- Flow rate: 2.25 GPM at 5 PSI pressure drop, 3.18 GPM at 10 PSI pressure drop.

PART NUMBER	TO CLAMP ON	DRILL HOLE SIZE	UPPER CLAMP BOLT SIZE
QJ17560A-20mm-NYB	20 mm Tubing	0.375"	5/16" or M8
QJ17560A-20mmx7-NYB	20 mm Tubing	0.280"	5/16" or M8
QJ17560A-25mm-NYB	25 mm Tubing	0.375"	5/16" or M8
QJ17560A-1/2-NYB	½" Pipe	0.375"	5/16" or M8
QJ17560A-1/2x7-NYB	½" Pipe	0.280"	5/16" or M8
QJ17560A-3/4-NYB	¾" Pipe	0.375"	5/16" or M8
QJ17560A-1-NYB	1" Pipe	0.375"	5∕16" or M8



QJ22187-NYB

- Can be mounted to ½", ¾" or 1" pipe or equivalent size tubing.
- ½" and ¾" sizes include a mounting hole in clamp subassembly for mounting to flat surfaces.
- Allows side mounting to flat surface for protection of nozzle body.
- Features ChemSaver® drip-free shutoff. Requires 10 PSI at the nozzle to open check valve.
- Standard diaphragm of EPDM with optional FKM available.
- Mounts to a ¾" hole drilled in pipe or tubing.
- · Maximum operating pressure of 300 PSI.
- Flow rate: 2.5 GPM at 5 PSI pressure drop, 3.54 GPM at 10 PSI pressure drop.

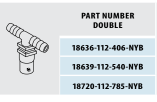
PART NUMBER	TO CLAMP ON	DRILL HOLE SIZE	UPPER CLAMP BOLT SIZE
QJ22187-1/2-NYB	½" Pipe	0.375"	1/4"
QJ22187-3/4-NYB	¾" Pipe	0.375"	1/4"
QJ22187-1-NYB	1" Pipe	0.375"	N/A

Quick Teelet SINGLE NOZZLE BODIES FOR DRY BOOMS

QJ100 SERIES

- Hose barb sizes for 3/8", 1/2" and 3/4" I.D. hose.
- · Maximum operating pressure of 125 PSI.

	PART NUMBER SINGLE
	18635-111-406-NYB
	18638-111-540-NYB
	18719-111-785-NYB







QJ200 SERIES DIAPHRAGM CHECK VALVE

- · Available with single, double or triple hose shanks for %", ½" and ¾" I.D. hose.
- Drip-free shutoff with TeeJet ChemSaver®. Opens at 10 PSI. Standard diaphragm is EPDM with FKM optional.
- · Maximum operating pressure of 125 PSI.
- Flow rate: 2.25 GPM at 5 PSI pressure drop, 3.18 GPM at 10 PSI pressure drop.





DOUBLE	
19350-212-406-NYB	
19350-212-540-NYB	
19350-212-785-NYB	

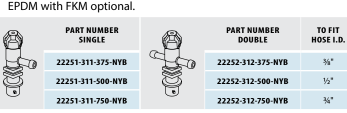


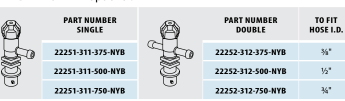
	PART NUMBER TRIPLE	TO FIT HOSE I.D.
)	19351-213-406-NYB	3/8"
	19351-213-540-NYB	1/2"
	19351-213-785-NYB	3/4"



QJ300 SERIES DIAPHRAGM CHECK VALVE

- · Low-profile design allows maximum protection against damage.
- Available with single and double hose shanks for 3/8", 1/2" and 3/4" I.D. hose.
- Drip-free shutoff with TeeJet ChemSaver. Opens at 10 PSI. Standard diaphragm is
- · Maximum operating pressure of 300 PSI.
- Flow rate: 3.5 GPM at 5 PSI pressure drop, 4.9 GPM at 10 PSI pressure drop.
- QJ300 Series is also available in polypropylene. Maximum operating pressure is 150 PSI.







Note: See page 132 for vari-spacing clamps. See page 118 for Quick TeeJet caps.

QJ39685 SERIES

- · Use with Quick TeeJet caps.
- · Hose shanks available in double or single (left or right) for 1/2" hose I.D.
- TeeJet ChemSaver drip-free shutoff.
- Made of corrosion-resistant materials.
- Maximum operating pressure of 300 PSI.
- QJ39684 uses Nylon nut instead of brass nut.



Single Left QJ39685-1L-500-NYB



Double QJ39685-2-500-NYB



Single Right QJ39685-1R-500-NYB

TeeJet VARI-SPACING CLAMPS FOR USE ON DRY BOOM QUICK TEEJET BODIES



PART NUMBER (PLATED STEEL)	TO FIT
QJ111-1/2	½" Pipe (13/16" & 7/8" O.D. Tubings)
QJ111-3/4	34" Pipe (1" & 11/16" O.D. Tubings)
QJ111-1	1" Pipe (11⁄8", 11⁄4" & 13⁄8" O.D. Tubings)
QJ111-1-1/4	1¼" Pipe (1%6" & 111/16" O.D. Tubings)
QJ111HP-3/4	34" Pipe (1" & 11/16" O.D. Tubings)

PART NUMBER			
PLATED STEEL	STAINLESS STEEL	TO FIT	
QJ111SQ-3/4	QJ111SQ-3/4-304SS	3/4" Square Tubing	
QJ111SQ-1	QJ111SQ-1-304SS	1" Square Tubing	
QJ111SQ-1-1/4	QJ111SQ-1-1/4-304SS	1¼" Square Tubing	
QJ111SQ-1-1/2	QJ111SQ-1-1/2-304SS	1½" Square Tubing	

Quick TeeJet*

MULTIPLE NOZZLE BODY ASSEMBLIES



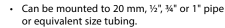
TRIPLE NOZZLE BODY

- Designed to greatly simplify changing spray tips in the field.
- Provides three spray positions for easy change of spray tips or quick boom flushing.
- Positive shutoff between each spray position.
- Includes ChemSaver® diaphragm check valve for drip-free shutoff. Opens at 10 PSI.
- Standard EPDM diaphragm with FKM available as an option.

- Can be used with all Quick TeeJet caps.
- · Nylon body.
- · Maximum operating pressure of 125 PSI.
- Available in ½" and ¾" single, double or triple hose shanks.
- Flow Rate: 1.6 GPM at 5 PSI pressure drop, 2.26 GPM at 10 PSI pressure drop.

PART NUMBER			TO FIT
SINGLE	DOUBLE	TRIPLE	HOSE
24230A-1-540-NYB	24230A-2-540-NYB	24230A-3-540-NYB	1/2"
24230A-1-785-NYB	24230A-2-785-NYB	24230A-3-785-NYB	3/4"

24216A-NYB



- Provides three spray positions for easy change of spray tips.
- Shutoff position provided between each spray position.
- Features ChemSaver drip-free shutoff. Requires 10 PSI at the nozzle to open check valve.
- Standard diaphragm of EPDM with optional FKM available.

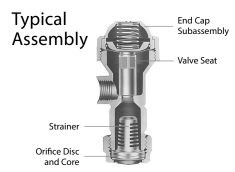
- Maximum operating pressure of 150 PSI (10 bar).
- ½" and ¾" sizes include mounting hole in upper clamp subassembly for attachment to flat surfaces.
- Mounts to a 3/8" or 3/32" hole drilled in pipe or tubing.
- Flow rate: 1.6 GPM at 5 PSI pressure drop, 2.26 GPM at 10 PSI pressure drop.

24216A
•

PART NUMBER	TO CLAMP ON	DRILL HOLE SIZE	UPPER CLAMP BOLT SIZE
24216A-20MM-NYB	20 mm Tubing	0.375"	M8
24216A-20MMX7-NYB	20 mm Tubing	0.280"	M8
24216A-1/2-NYB	½" Pipe	0.375"	1/4"
24216A-1/2X7-NYB	½" Pipe	0.280"	1/4"
24216A-1/2M-NYB	½" Pipe	0.375"	M8
24216A-3/4-NYB	¾" Pipe	0.375"	1/4"
24216A-1-NYB	1" Pipe	0.375"	N/A

CHEMSAVER® DIAPHRAGM CHECK VALVES

In this type of nozzle body, the diaphragm check valve is an integral part of the nozzle assembly. This design eliminates the pressure drop associated with ball-type check valves. The spring-backed diaphragm ensures dependable closure. Originally developed for use in aerial spraying, nozzle bodies of this design are now widely used wherever drip-free shutoff is required. For maximum operating pressures of 125 PSI.





8355

Made of Nylon with Nylon/polypropylene end cap assembly. Check valve opens at 10 PSI pressure. Choice of 1/8" or 1/4" NPT (F) inlet connections. Flow rate for 1/8" is 3 GPM at 5 PSI pressure drop. Flow rate for 1/4" is 3.9 GPM at 5 PSI pressure drop. Overall length 23/4".



12328-NYB

Made of Nylon with acetal bonnet. Check valve opens at 7 PSI pressure. (M) inlet connection and (F) outlet

connections. Choice of 1/2" and 34" NPT sizes. Flow rate for 1/2" is 12 GPM at 5 PSI pressure drop. Flow rate for 3/4" is 16 GPM at 5 PSI pressure drop. Overall length 3".

8360

Made of Nylon with Nylon/polypropylene end cap assembly. Check valve opens at 10 PSI pressure. 1/4" NPT (M) inlet connection. Flow rate of 2.25 GPM at 5 PSI pressure drop. Overall length 2".



CHEMSAVER® DIAPHRAGM **CHECK VALVE NOZZLE BODIES**

Similar in design and performance to the TeeJet Diaphragm Check Valve nozzle bodies, but with pipe thread outlet connections for spray nozzles instead of TeeJet caps and spray tips. For maximum operating pressures of 125 PSI.

4664B

Made in choice of brass or aluminum. Check valve opens at 7 PSI pressure. 1/8" NPT (F) inlet connection. Flow rate of 2.0 GPM at 5 PSI pressure drop. Overall length 25/16".



4666B

Made of brass. 1/8" NPT (F) inlet and outlet connections. Flow rate of 2.0 GPM at 5 PSI pressure drop. Overall length 115/16". Check valve opens at 7 PSI pressure.



6140A

Made in choice of brass or aluminum. Check valve opens at 7 PSI pressure. Choice of 1/4" and 3/8" NPT (F) inlet connections. Outlet connection has dual 1/2" NPT external (M) thread and 3/8" NPT internal (F) thread. Flow rate of 4.5 GPM at 5 PSI pressure drop. Overall length 2%".

6135A

Made in choice of brass or aluminum. Check valve opens at 7 PSI pressure. Choice of 1/4" and 3/8" NPT (F) inlet connections. Flow rate of 4.5 GPM at 5 PSI pressure drop. Overall length 25/8".



(B)10742A

Made in choice of brass or aluminum. Check valve opens at 7 PSI pressure. 1/4" NPT (M) inlet and (F) outlet connections. Overall length 17/16". Flow rate of 2.25 GPM at 5 PSI pressure drop.

(B)=BSPT

lee et NOZZLE BODY SHUTOFF VALVES

115880 DYNAJET® VALVE

The 115880 e-ChemSaver® is a solenoid actuated shutoff compatible with a wide range of TeeJet nozzle bodies equipped with a diaphragm check valve. It is primarily intended for use with DynaJet or other PWM control systems.

- Valve is normally closed and opens when solenoid is energized.
- · Wetted materials include stainless steel and FKM.
- Use with most diaphragm check valve equipped TeeJet nozzle bodies.
- 100 PSI maximum spraying pressure at minimum voltage (12V or 24V).
- 0.6 GPM at 5 PSI pressure drop and 0.8 GPM at 10 PSI pressure drop.
- · Offered in 12-Volt or 24-Volt DC version.
- 2-Pin MetriPack connector molded into body for a clean, weathertight electrical connection.
- · Current draw of 0.9 AMPS (10 Watts) at 12-Volt DC.
- Can be ordered with power cable 98552-2 (refer to data sheet DS98552). DS98552 is valid for valves 115880, 116280, and 116950.
- Fluid feed should be filtered through a strainer with 80 mesh or finer screen.

116280 DYNAJET® HF VALVE

- Designed for PWM applications requiring higher flow rates.
- Maximum rated pressure: 100 PSI (12V or 24V).
- · Flow of 0.9 GPM at 5 PSI pressure drop.
- Flow of 1.3 GPM at 10 PSI pressure drop.
- Offered in 12-or 24-Volt DC version.
- Maximum current draw of 1.17 AMPS (14 Watts) at 12 Volts.
- Stainless steel/FKM wetted parts.
- Available to fit most TeeJet nozzle bodies with diaphragm check valves
- Universal gasket to fit all Quick TeeJet bodies.
- No need for specific nozzle body valve models.

116950 E-CHEMSAVER ECOSTOP™ VALVE

- Designed for tip shutoff in individual nozzle control applications.
- Not fast enough for PWM applications.
- Maximum rated pressure: 100 PSI (12V or 24V).
- Flow of 0.7 GPM at 5 PSI pressure drop.
- Flow of 1.1 GPM at 10 PSI pressure drop.
- Offered in 12-or 24-Volt DC version.
- Maximum current draw of 0.47 AMPS (5.6 Watts) at 12 Volts.
- Stainless Steel, FKM, PEEK interface cap, bobbin.
- Universal gasket to fit all Quick TeeJet bodies.
- No need for specific nozzle body valve models.



PART NUMBER	VOLTAGE (DC)	FOR USE WITH TEEJET NOZZLE BODY
115880-1-12-*	12	QJ17560A, QJ360E, QJ200, QJ300, 24216A,
115880-1-24-*	24	24230A, QJ39685, QJP19011, QJ(T)8360, 8360, 13431, PTC Bodies
115880-2-12-*	12	QJ360C, QJ360F, QJ370,
115880-2-24-*	24	QJ22187, QJ8355, 8355
115880-4-12-*	12	OJS
115880-4-24-*	24	QJS
115880-6-12	12	Wilger Neggle Redies
115880-6-24	24	Wilger Nozzle Bodies
115880-7-12	12	Arag®/Hypro® Nozzle Bodies
115880-7-24	24	Alag / Hypro* Nozzie Bodies

*Specify cable length in part number: 05 (0.5 m), 15 (1.5 m), 30 (3.0 m), 60 (6.0 m), 200 (20.0 m) or blank (no cable).





HOW TO ORDER

115880-1-*-**

DynaJet Valve

116280-*-**

DynaJet High Flow Valve

116950-*-**

e-ChemSaver ES Valve

- * Voltage
- ** Cable length

DYNAJET® VALVE WRENCH

- Convenient multi-tool design is a must have for any sprayers equipped with e-ChemSaver tip shutoffs or DynaJet Valves.
- · Designed for easy installation, removal, and disassembly of e-ChemSaver tip shutoffs and DynaJet valves.
- Also allows for Quick TeeJet cap installation and removals and orientation of various threaded nozzles ands spray tips.
- Nylon construction for good strength and wear life.



Teelet NOZZLE BODY SHUTOFF VALVES

55300 AIR CHEMSAVER® SHUTOFF

55300 ChemSaver Air Shutoff Valve is designed as a pneumatic valve for use on Quick TeeJet® nozzle assemblies. Air pressure is used to open the valve and a spring is used to close the valve.

- Wetted materials include polypropylene, Kynar® and FKM.
- · 45 PSI minimum air pressure.
- 150 PSI maximum liquid pressure.
- · Air inlet fitting swivels around body and accepts 6 mm push-to-connect fittings for fast installation.
- · Valve is normally closed.
- Very low air consumption per cycle reduces load on air supply system.
- 55300-1 is for use with QJS series nozzle bodies.

58140 CHEMSAVER MANUAL SHUTOFF

- Use with any application where individual shutoff is important such as golf course and estate sprayers.
- Fits any Quick TeeJet nozzle body with diaphragm check valve.
- With retaining ring in fully open position (turn counterclockwise), functions like a standard 10 PSI diaphragm check valve.
- With retaining ring in fully closed position (turn clockwise), all flow through nozzle body is shut off.
- 150 PSI maximum pressure rating.
- Nylon construction.



HOW TO ORDER

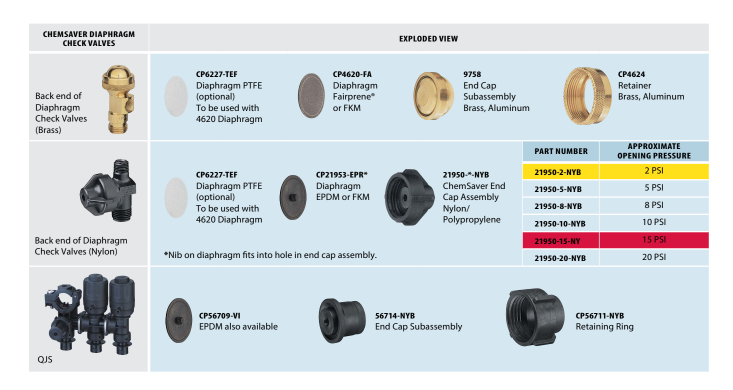
5 5 3 0 0 or 5 5 3 0 0 - 1

Air ChemSaver Shutoff

58140-NYB

Manual ChemSaver Shutoff

NOZZLE BODY CHEMSAVER® CHECK VALVES



136

Quick Teelet ADAPTERS & ACCESSORIES





QJT8360-NYB QJP19011-NYB

QJ8355-NYB

- Allows use of Quick TeeJet system with 1/8" and 1/4" NPT female connections.
- · Side mounting provides protection of the nozzle body.
- Features no-drip shutoff. Requires 10 PSI at the nozzle to open check valve.
- · Standard diaphragm of EPDM with optional FKM available upon request.
- · Maximum operating pressure of 300 PSI.
- Flow rate: 2.25 GPM at 5 PSI pressure drop, 3.18 GPM at 10 PSI pressure drop.

PART NUMBER	INLET
QJ8355-1/8-NYB	<i>1</i> /8" (F)
QJ8355-1/4-NYB	1⁄4" (F)

QJT8360-NYB, QJP19011-NYB & QJ8360-NYB

- · Retrofits to a Quick TeeJet system.
- Features ChemSaver® no-drip shutoff. Requires 10 PSI at the nozzle to open check valve.
- Standard diaphragm of EPDM with optional FKM available upon request.
- · Maximum operating pressure of 300 PSI.
- Flow rate: 2.25 GPM at 5 PSI pressure drop, 3.18 GPM at 10 PSI pressure drop.

PART NUMBER	INLET
QJ(B)8360-NYB	1/4" (M) Thread
QJT8360-NYB	11/16"–16 (F) TeeJet Thread
QJP19011-NYB	%" (F) BSPP Thread
QJ8360-1/4F-NYB	1/4" (F) Thread

(B)=BSPT

QJ1/4TT-NYB

- · Allows use of Quick TeeJet system with 1/4" NPT and BSPT male connections.
- · Maximum operating pressure of 300 PSI.



PART NUMBER	INLET
QJ(B)1/4TT-NYB	1/4" (M) Thread
	(R)=RSPT

QJ1/4T-NYB & QJT-NYB

- QJ1/4T-NYB allows use of Quick TeeJet system with 1/4" NPT and BSPT female connections.
- QJT-NYB permits use of Quick TeeJet system with standard 11/16"-16 TeeJet thread.
- · Maximum operating pressure of 300 PSI.



22674-1/4-NYB

Allows use of Quick TeeJet system with 1/4" NPT or BSPT male connections.



PART NUMBER	INLET
(B)QJ1/4T-NYB	¼" (F) Thread
QJT-NYB	11/16"–16 (F) TeeJet Thread

(B)=BSPT

PART NUMBER	INLET
(B) 22674-1/4-NYB	1/4" (M) Thread
	(B)=BSPT

Quick Teefet ADAPTERS & ACCESSORIES

QJ90-1-NYR

- · Fits standard Quick TeeJet® bodies.
- Nylon body construction for strength and durability, with EPDM gasket (FKM optional).
- Outlet can be fitted with Quick TeeJet caps and TeeJet spray tips.
- One piece, 90° elbow is ideal for installation of TK-VS FloodJet° and TF-VS or TF-VP Turbo FloodJet° nozzles on single or multiple outlet nozzle bodies. Proper orientation of spray tip enhances spray distribution quality.
- Adapter outlet accepts standard tip strainers.

QJ90-2-NYR

- · Fits standard Quick TeeJet bodies.
- · Made of Nylon with CP19438-EPR gasket (included).
- Use with Quick TeeJet cap and gasket for automatic alignment when using flat fan spray tips.
- 90° included angle between outlets. When used with standard flat fan tips produces a twin type spray pattern for improved coverage and canopy penetration.

PART NUMBER	MAXIMUM OPERATING PRESSURE	TO FIT
QJ90-1-NYR	300 PSI	Quick TeeJet
QJ90-2-NYR	300 PSI	Quick TeeJet
50854-NYB	300 PSI	Quick TeeJet
55240-CELR	150 PSI	Hardi Snap-Fit
QJ-W-PP	150 PSI	Wilger Combo-Jet®
QJ-W-PP-10X	150 PSI	Wilger Combo-Jet (Qty. 10)

50854-NYB

- For use with Quick TeeJet nozzle bodies to extend body length by 1".
- Used to eliminate interference of spray pattern with sprayer boom structure or shields, particularly with twin pattern or fertilizer spray tips.
- · Nylon body construction with EPDM gasket.

55240-CELR

 Converts Hardi® snap-fit nozzle body connection to Quick TeeJet connection for easy installation of TeeJet tips. Especially useful for AIC, XRC, SJ7A, and TTI60 tips.



- Acetal construction with EPDM gasket for durability and chemical resistance.
- · Accepts standard tip strainers.

QJ-W-PP

- Converts Wilger nozzle body connection to Quick TeeJet connection.
- Polypropylene construction with Buna O-ring seal.



CP116232-NY CAP INSTALLATION & REMOVAL TOOL

- Convenient multi-tool design is a must have for all sprayers.
- Designed for easy installation and removal of Quick TeeJet caps, ChemSaver® diaphragm check valves, and orientation of various threaded nozzles and spray tips.



· Reduces operator fatigue when changing out spray tips.

CP98583 RAPID STOP NOZZLE BODY ADAPTER

- Extended inlet tube for wet boom nozzle bodies raises inlet tube height to evacuate trapped air from spray boom.
- Can significantly reduce the shut off and turn on time of spray tips for more precise application.
- Easily installed into a wide range of TeeJet wet boom nozzle bodies.
- Stainless steel construction for strength and excellent chemical resistance.

PART NUMBER	WET BOOM SIZE	FITS TEEJET NOZZLE BODY
CP98583-2-1/2-SS	½" Pipe	
CP98583-2-3/4-SS	¾" Pipe	QJ17560A, 24216A
CP98583-2-1-SS	1" Pipe	
CP98583-3-1/2-SS	½" Pipe	013606 013605
CP98583-3-3/4-SS	¾" Pipe	QJ360C, QJ360F, QJ370, QJ380, OJ380F, OJS
CP98583-3-1-SS	1" Pipe	ودي , الاندوي



23770-SS ROW APPLICATION KIT

- For applying post-emergence chemicals over crop rows.
- Arms adjustable for length and angle without removing bolts; simply loosen.
- · Available with stainless steel arms.
- Positioning one arm at proper angle automatically sets correct angle of second arm.
- Fits square or round booms up to 11/2" diameter.
- Kit includes standard and Quick TeeJet nozzle bodies.
- Side nozzle bodies may be rotated.
- · Maximum pressure of 125 PSI.
- · Spray tips and strainers not included.



PUSH-TO-CONNECT CAPS & BODIES

STRAIGHT CAP



QJ114398 QJ98586

SWIVEL CAP



QJ114403

90° CAPS



QUICK TEEJET OUTLET

QJ115825



BODY & CAP ASSEMBLY

QJ114404

QJ114405



PTC OUTLET BODY



- · Fittings feature push to connect couplers for fast, easy, leak-free assembly.
- Offered in body, straight cap, 90° fixed cap and 90° swivel cap.
- · Accepts plastic and soft metal tubing.
- · Commonly used for liquid fertilizer application systems on planters and toolbars.
- Maximum operating pressure of 100 PSI.
- · Caps include CP18999-EPR gasket.

HOW TO ORDER

QJ98595-1/4-*

PART NUMBER	TUBING SIZE (O.D.)	DESCRIPTION
QJ98595-1/4-*	1/4"	Straight Cap & Body
QJ114401-5/16-*	5/16"	Straight Cap & Body
QJ98594-3/8-*	3/8"	Straight Cap & Body
QJ98592-1/4-*	1/4"	Body
QJ114400-5/16-*	5/16"	Body
QJ98590-3/8-*	3/8"	Body
QJ115825-3/16	3/16"	Straight Cap
QJ98588-1/4	1/4"	Straight Cap
QJ114398-5/16	5/16"	Straight Cap
QJ98586-3/8	3/8"	Straight Cap
QJ98598-90-1/4	1/4"	90° Fixed Cap
QJ98599-90-3/8	3/8"	90° Fixed Cap
QJ114403-1/4	1/4"	90° Swivel Cap
QJ114404-5/16	5/16"	90° Swivel Cap
QJ114405-3/8	3/8"	90° Swivel Cap
QJ114430-1/4-*	1/4"	Capless Body, PTC In & PTC Out
QJ114432-5/16-*	5/16"	Capless Body, PTC In & PTC Out
QJ114434-3/8-*	3/8"	Capless Body, PTC In & PTC Out

^{*}Specify diaphragm check valve opening pressure.

Teelet SPECIALTY FITTINGS

98450 SERIES BRASS ROLLOVER

TeeJet rollovers are designed for use on air blast sprayers in orchard and vineyard spraying applications. These compact rollovers are available with or without diaphragm check valve, offer a choice of single- or double-outlet configurations, and are available with a variety of inlet connection sizes and thread types.

Precision machined forged brass construction makes TeeJet rollovers both rugged and durable.

- Maximum recommended pressure of 750 PSI.
- Flow rate of 1.6 GPM with a 10 PSI pressure drop.
- Two shutoff positions at 90° from open.
- Three open positions at vertical and +/-15° from vertical with positive detent.
- 11/16"-16 outlet thread accepts standard tip retaining caps.



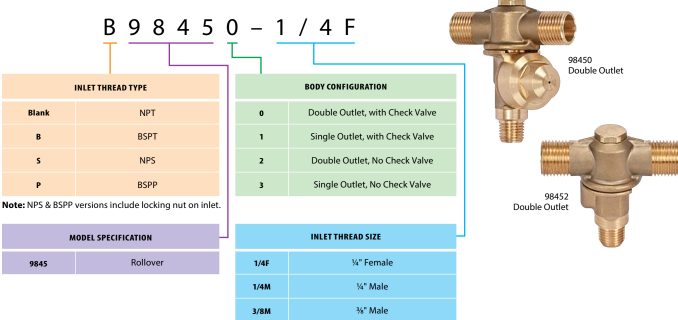
98451 Single Outlet



AHH

Single Outlet

SAMPLE ROLLOVER PART NUMBER:



Note: 1/4F not available in NPS or BSPP.

PLUG VALVE

A compact quarter turn on-off valve for many applications. Low-profile handle is suited for use on airblast sprayers. Maximum operating pressure of 400 PSI. Brass with Celcon® handle.

PLUG VALVE NUMBER	CONNECTIONS IN NPT
(B)23220-1/4F x 1/4F	1/4" (F) x 1/4" (F)
(B)23220-1/8F x 1/8F	1/8" (F) x 1/8" (F)
(B)23220-1/4M x T	1/4" (M) x 11/16"-16 (M)
(B)23220-1/4F x T	1/4" (F) x 11/16"-16 (M)
(B)23220-1/4M x 1/4F	1/4" (M) x 1/4" (F)
(B)23220-1/4F x 1/4M	½" (F) x ¼" (M)





TYPICAL ASSEMBLY WITH CERAMIC DISC AND CORE



*Use CP20229-NY gasket when 4514-NY Nylon slotted strainer is not used.

TeeJet*

SWIVEL NOZZLE BODIES

QUICK TEEJET SWIVEL NOZZLE BODIES

QJ8600 swivel Quick TeeJet® nozzle body assemblies provide the same spray tip adjustability of a standard TeeJet® threaded swivel plus the quick change and self-aligning features of the Quick TeeJet System.

SWIVEL NOZZLE BODIES

TeeJet swivel nozzle bodies are primarily for use with tips employed in row crop spraying. A locknut holds swivel bodies firmly in position at selected spray projection angle so they are not affected by jarring and vibration. For use at pressures up to 125 PSI.

4202

Double Swivel Nozzle

PART NUMBER	INLET CONNECTION	MATERIAL	SWIVEL ARC RANGE
4202-2-1/4T	1/4" NPT (F)	Brass	280°

QJ8600-2-1/4-NYB

Double Swivel Nozzle

PART NUMBER	PIPE THREAD	MATERIAL
QJ8600-2-1/4-NYB	1/4" NPT (F)	Nylon



QJ8600-1/4-NYB

Single Swivel Nozzle

PART NUMBER	PIPE THREAD	MATERIAL
QJ8600-1/4-NYB	1/4" NPT (F)	Nylon

5000

Single Swivel Nozzle

PART NUMBER	INLET CONNECTION	MATERIAL	SWIVEL ARC RANGE
(B)5000-1/4T	1/4" NPT (F)	Brass	280°

5540

Single Swivel Nozzle

PART NUMBER	INLET CONNECTION	MATERIAL	SWIVEL ARC RANGE
(B)5540-1/4TT	1/4" NPT (M)	Brass	280°

6240

Double Swivel Nozzle

	3/		
PART NUMBER	INLET CONNECTION	MATERIAL	SWIVEL ARC RANGE
(B)6240-1/4TT	1/4" NPT (M)	Brass	280°

7450 COMPACT

Double Swivel Nozzle



PART NUMBER	INLET CONNECTION	MATERIAL	SWIVEL ARC RANGE
(B)7450-2T	1/4" NPT (F)	Brass	280°

5932

Double Swivel Nozzle ¼" NPT Female Bottom Outlet

PART NUMBER	INLET CONNECTION	MATERIAL	SWIVEL ARC RANGE
5932-2-1/4T	1/4" NPT (F)	Brass	280°

8600 NYLON

PART

NUMBER

8600-1/4T-NYB

Single Swivel Nozzle



Nylon

ARC RANGE

280°

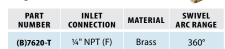
86	00	-2	N	ΥL	O	Ν
Dο	uble	۰ Sw	vive	ıl N	07	zle



PART NUMBER	INLET CON- NECTION	MATERIAL	SWIVEL ARC RANGE
8600-2-1/4T-NYB	1/4" NPT (F)	Nylon	280°

7620 COMPACT

Single Swivel Nozzle



HOW TO ORDER

INLET

CONNECTION
1/4" NPT (F)

5 0 0 0 - 1 / 4 T (Brass NPT) B 5 0 0 0 - 1 / 4 T (Brass BSPT)

Note: Swivels do not include tips, strainers or caps.

Teelet Hose Drops

Hose drops connect to standard and Quick TeeJet nozzle bodies and can also be used with swivels. Available in 15" and 24" lengths. Maximum operating pressure of 125 PSI.

Note: QJ1/4T-NYB can be attached to hose drops for use with Quick TeeJet caps. See page 118 for ordering information.

ITEM	HOSE DROP NUMBER	LENGTH	INLET CONNECTION	OUTLET CONNECTION	MATERIAL
Α	21353-6-15-NYB	15"	Quick TeeJet		Nylon with Quick TeeJet
^	21353-6-24-NYB	24"	Type	1/4" NPT (M)	Cap & EPDM Gasket
В	21354-15-NYB	15"	11/16"-16	74 INFT (IVI)	Nylon
D	21354-24-NYB	24"	TeeJet Thread		Nyion



140 TEEJET® TECHNOLOGIES

Tee et Hose shank nozzle bodies

FOR OPERATING PRESSURES **UP TO 125 PSI**

Brass, stainless steel, Nylon and acetal/ stainless steel hose shank nozzle bodies. Features 11/16"-16 TeeJet threaded outlet. See page 142 for clamp assemblies.





HOSE SHANK BODY ASSEMBLY NUMBER	TO FIT HOSE I.D.	MATERIAL
15427-1-296	1/4"	Brass
12670-406TD-NYB	3/8"	Nylon
12670-406TD-SS	3/8"	Stainless Steel

SINGLE HOSE CONNECTION



6471B 8121-NYB 9191B 12201-CE

HOSE SHANK BODY ASSEMBLY NUMBER	TO FIT HOSE I.D.	MATERIAL
6471B-400TD	3/8"	Brass
6471-SS-C400TD	3/8"	Stainless Steel
8121-NYB-406TD	3/8"	Nylon
8121-NYB-540TD	1/2"	Nylon
9191B-531TD	1/2"	Brass
9191-SS-C531TD	1/2"	Stainless Steel
12201-CE-785TD	3/4"	Acetal Hose Shank/ Stainless Steel
12201-CE-1062TD	1"	Threaded Outlet

DOUBLE HOSE CONNECTION



TO FIT HOSE I.D.	MATERIAL
3/8"	Brass
3/8"	Stainless Steel
3/8"	Nylon
1/2"	Nylon
1/2"	Brass
1/2"	Stainless Steel
3/4"	Acetal Hose Shank/ Stainless Steel
1"	Threaded Outlet
	HOSE I.D. 3/8" 3/8" 3/8" 1/2" 1/2" 1/2" 3/4"

HOW TO ORDER

15427 12670

1 2 2 0 2 - C E - 1 0 6 2

To order body assembly only, specify hose shank assembly number.

TRIPLE HOSE CONNECTION



8124-NYB-406TD 3/8" Nylo	on
8124-NYB-540TD ½" Nylo	on

leejet

SPLIT EYELET NOZZLE BODIES

FOR WET BOOMS

- Mounting on ½", ¾" or 1" pipe or tubing.
- 25775-NYB mounts to 3/8" hole drilled in pipe or tubing.
- 7421 mounts to 32" hole drilled in pipe or tubing.
- 25775-NYB and 7421 feature 11/16"-16 TeeJet threaded outlets.
- 25888-NYB features 1/4" (M) NPT threaded outlet.

HOW TO ORDER

7 4 2 1 - 1 / 2 T - S S 2 5 7 7 5 - 1 / 2 T - N Y B 2 5 8 8 8 - 1 / 2 - N Y B

Specify split eyelet assembly number.



SPLIT EYELET ASSEMBLY NUMBER	MATERIAL	TO CLAMP ON
25775-1/2T-NYB 25888-1/2-NYB	Nylon	½" Pipe 13%6" O.D. Tubing 7%" O.D. Tubing
25775-3/4T-NYB 25888-3/4-NYB	Nylon	3/4" Pipe 1" O.D. Tubing 11/6" O.D. Tubing
25775-1T-NYB 25888-1-NYB	Nylon	1" Pipe 1¼" O.D. Tubing 1¾" O.D. Tubing



SPLIT EYELET ASSEMBLY NUMBER BODY MATERIAL TO CLAMP ON 7421-1/2T Brass ½" Pipe 7421-1/2T-SS Stainless Steel 1%" O.D. Tubing 7421-3/4T Brass ¾" Pipe 7421-3/4T-SS Stainless Steel 1" O.D. Tubing 7421-3/4T-NYB Nylon 7421-1T Brass 1" Pipe 7421-1T-SS Stainless Steel 1" Pipe 7421-1T-NYB Nylon 1%" O.D. Tubing 7421-1T-NYB Nylon				
7421-1/2T-SS Stainless Steel 1½" Pipe 7421-1/2T-NYB Nylon ½" O.D. Tubing 7421-3/4T Brass ¾" Pipe 7421-3/4T-SS Stainless Steel 1" O.D. Tubing 7421-3/4T-NYB Nylon 1" O.D. Tubing 7421-1T Brass 1" Pipe 7421-1T-SS Stainless Steel 1" Pipe 7421-T-SS Stainless Steel 1½" O.D. Tubing	ASSEMBLY		TO CLAMP ON	
7421-1/2T-SS Stainless Steel 1%6" O.D. Tubing 7%" O.D. Tubing 7421-3/4T 7421-3/4T Brass 3%" Pipe 1" O.D. Tubing 1%6" O.D. Tubing 7421-3/4T-NYB 7421-3/4T-NYB Nylon 1" O.D. Tubing 1%6" O.D. Tubing 7421-1T 7421-1T Brass 1" Pipe 11/4" O.D. Tubing 13%" O.D.	7421-1/2T	Brass	1/3" Pine	
7421-1/2T-NYB Nylon 7421-3/4T Brass 7421-3/4T-SS Stainless Steel 1" O.D. Tubing 1%6" O.D. Tubing 7421-3/4T-NYB Nylon 7421-1T Brass 1" Pipe 7421-1T-SS Stainless Steel 1½" O.D. Tubing 1%" O.D. Tubing 1%" O.D. Tubing	7421-1/2T-SS	Stainless Steel	¹³ / ₁₆ " O.D. Tubing	
7421-3/4T-SS Stainless Steel 1" O.D. Tubing 7421-3/4T-NYB Nylon 7421-1T Brass 1" Pipe 7421-1T-SS Stainless Steel 1" O.D. Tubing 1%" O.D. Tubing 1%" O.D. Tubing 1%" O.D. Tubing 1%" O.D. Tubing	7421-1/2T-NYB	Nylon	%" O.D. Tubing	
7421-3/4T-SS Stainless Steel 1" O.D. Tubing 1%6" O.D. Tubing 11%6" O.D. Tubing 7421-3/4T-NYB Nylon 1" O.D. Tubing 11%6" O.D. Tubing 11%1"	7421-3/4T	Brass	1" O.D. Tubing	
7421-3/4T-NYB Nylon 7421-1T Brass 1" Pipe 7421-1T-SS Stainless Steel 1¼" O.D. Tubing 1%" O.D. Tubing 1%" O.D. Tubing	7421-3/4T-SS	Stainless Steel		
7421-1T-SS Stainless Steel 11/4" O.D. Tubing 13/8" O.D. Tubing	7421-3/4T-NYB	Nylon		
7421-1T-SS Stainless Steel 1¼" O.D. Tubing 1¾" O.D. Tubing	7421-1T	Brass	1" Pine	
7421-1T-NYB Nylon	7421-1T-SS	Stainless Steel	1¼" O.D. Tubing	
	7421-1T-NYB	Nylon	1%" O.D. Tubing	

142

Teelet NOZZLE PARTS



11750 TEEJET CHECK VALVE

For larger capacity TeeJet nozzles where strainers are not required. Ball check opens at 5 PSI, 10 PSI spring also available. Recommended for flow rates from 0.40–1.5 GPM. Made in choice of stainless steel, brass, aluminum or polypropylene with stainless steel ball and spring.

TEEJET NOZZLE BODIES



Type-TTMale Inlet NPT or BSPT Connection

TEEJET BODY NUMBER	FOR TEEJET NOZZLE TYPE	MALE SIZE	MATERIAL
CP(B)1336	1/8TT	1/8"	Brass
CP(B)1322	1/4TT	1/4"	Brass
CP8028-NYB	1/4TT-NYB	1/4"	Nylon
CP(B)1322-I	1/4TT-I	1/4"	Steel
CP(B)1322-SS	1/4TT-SS	1/4"	Stainless Steel
CP(B)1324	3/8TT	3/8"	Brass
CP(B)1340	1/2TT	1/2"	Brass
CP(B)3818	3/4TT	3/4"	Brass
CP(B)3818-SS	3/4TT	3/4"	Stainless Steel
			(2) 200





Type-TFemale Inlet NPT or BSPT Connection

TEEJET BODY NUMBER	FOR TEEJET NOZZLE TYPE	FEMALE SIZE	MATERIAL
CP(B)1335	1/8T	1/8"	Brass
CP(B)1321	1/4T	1/4"	Brass
CP(B)12094-NYB	1/4T-NYB	1/4"	Nylon
CP(B)1321-I	1/4T-I	1/4"	Steel
CP(B)1321-SS	1/4T-SS	1/4"	Stainless Steel
CP(B)1323	3/8T	3/8"	Brass
CP(B)1339	1/2T	1/2"	Brass
CP3817	3/4T	3/4"	Brass
CP3817-SS	3/4T	3/4"	Stainless Steel

(B) = BSPT





CP1325

TEEJET NOZZLE CAPS

Secure interchangeable TeeJet tips to the various nozzle bodies. 18032A-NYB winged TeeJet cap allows quick change of spray tips with no tool required.

TEEJET CAP NUMBER	DESCRIPTION
CP1325	Brass
CP8027-NYB	Nylon
CP8027-1-NYB	Nylon (Extra-Long Size)
CP1325-AL	Aluminum
CP1325-SS	Stainless Steel
CP18032A-NYB	Winged Cap, Nylon
CP3819	Brass (Use with 3/4T & 3/4TT Body)
CP3819-SS	Stainless Steel (Use with 3/4T & 3/4TT Body)
CP20230	Brass (Use with Ceramic Disc-Cores)

45° NOZZLE BODY

Ideal for use with FullJet®, FloodJet® and Turbo FloodJet nozzles. Can be used with QJ4676 Quick TeeJet® cap or standard 4676 outlet adapter. Made of polypropylene.



TEEJET BODY NUMBER	INLET	OUTLET
(B)22669-1/4-PPB	1⁄4" (M)	11/16"-16 (M)

(B) = BSPT

HOW TO ORDER

(B) 2 2 6 6 9 - 1 / 4 - P P B





CLAMP ASSEMBLIES

Consist of upper and lower clamps and bolt for use with hose shank nozzle bodies.

PART NUMBER	TO CLAMP ON
AA111-1/2	½" Pipe (13/16" & 7/16" O.D. Tubings)
AA111-3/4	34" Pipe (1" & 11/16" O.D. Tubings)
AA111-1	1" Pipe (11/s", 11/4" & 13/s" O.D. Tubings)
AA111-1-1/4	1¼" Pipe (1%6" & 111/16" O.D. Tubings)
AA111SQ-1	1" Square Tubing
AA111SQ-1-1/4	1¼" Square Tubing
AA111SQ-1-1/2	1½" Square Tubing

leget NOZZLE PARTS

PIPE PLUGS



NUMBER	THREAD	MATERIAL
(B)8400-1/4-PPB	1/4" NPT	Polypropylene
8400-1/2-NYB	1/2" NPT	Nylon
8400-3/4-NYB	3/4" NPT	Nylon

(B) = BSPT

HOW TO ORDER

8 4 0 0 - 3 / 8 - N Y B (Nylon) Specify part number.

PLUG TIP



CP3942 plug tip is used to temporarily shut off selected nozzles by replacing spray tips with these plug tips. Quick, easy way to change spacing of nozzles along boom. Materials: brass, aluminum, stainless steel or high-density polyethylene.

HOW TO ORDER

CP3942-HDP

Specify part number and material.

TEEJET® HOSE SHANKS

For attaching hose to nozzle body. Fits all standard TeeJet nozzle caps, replacing spray tips. Type 4251 is available in choice of brass or stainless steel. Type 8400 is made of Nylon.



8400 4251

HOSE SHANK NUMBER	FOR HOSE I.D.	MATERIAL	
8400-406-NYB	3/8"	Nylon	
8400-500-NYB	1/2"	Nylon	
4251-250	1/4"	Brass	
4251-250-SS	1/4"	Stainless Steel	
4251-312	5/16"	Brass	
4251-312-SS	5/16"	Stainless Steel	
4251-400	3/8"	Brass	
4251-400-SS	3/8"	Stainless Steel	
4251-437	7/16"	Brass	
4251-437-SS	7/16"	Stainless Steel	
4251-500	1/2"	Brass	
4251-500-SS	1/2"	Stainless Steel	

HOW TO ORDER

4 2 5 1 - 2 5 0 (Brass) Specify hose shank number and material.

4676 TEEJET OUTLET ADAPTERS

Fits the outlets of TeeJet nozzle bodies as well as the outlets of various GunJet® spray guns and shutoff valves. Replaces CP1325 TeeJet cap. Used for attaching hose drops to nozzles or extensions to spray guns.

ADAPTER NUMBER	MATERIAL OUTLET CONNECTION	NPT (F)
(B)4676-*	Brass	1/8", 1/4", 3/8", 1/2", 3/4"
4676-NYB-*	Nylon	1/8", 1/4"
(B)4676-SS-*	Stainless Steel	1/8", 1/4", 3/8", 1/2", 3/4"
*Specify outlet connection.		(B) = BSPT

HOW TO ORDER

(B) 4676-SS-1/4 (Stainless Steel) Specify adapter number and material.

HOSE SHANK ADAPTERS



CONNECTOR NUMBER	NPT THREAD CONN. (MALE)	FOR HOSE I.D.	MATERIAL
8400-1/4-300-NYB	1/4"	1/4"	Nylon
8400-1/4-406-NYB	1/4"	3/8"	Nylon
8400-1/4-535-NYB	1/4"	1/2"	Nylon
8400-3/8-406-NYB	3/8"	3/8"	Nylon
8400-3/8-535-NYB	3/8"	1/2"	Nylon
8400-1/2-406-NYB	1/2"	3/8"	Nylon
8400-1/2-535-NYB	1/2"	1/2"	Nylon
8400-1/2-660-NYB	1/2"	5/8"	Nylon
8400-3/4-535-NYB	3/4"	1/2"	Nylon
8400-3/4-660-NYB	3/4"	5/8"	Nylon
8400-3/4-785-NYB	3/4"	3/4"	Nylon
8400-T-406-NYB TeeJet® Body with hose shank	Fits TeeJet® Cap	3/8"	Nylon



CONNECTOR NUMBER	NPT THREAD CONN.	FOR HOSE I.D.	MATERIAL
13434-406-NYB	1⁄4" (F)	3/8"	Nylon
13437-540-NYB	1/4" (F)	1/2"	Nylon

HOW TO ORDER

6053-400 (Brass) Specify connector number and material.

TEEJET OUTLET FITTINGS

These fittings replace spray tips and are used for attaching drop pipes to nozzle bodies or adding extensions to AA23 and AA31 GunJet spray guns and trigger valves.



CP4928

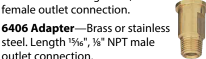
CP4928 Adapter—Brass or stainless steel. Length 1", 1/8" NPT female outlet connection.



CP6250

CP6250 Adapter—Brass or

stainless steel. Length %6", 1/8" NPT female outlet connection.



steel. Length 15/16", 1/8" NPT male outlet connection.

6406

HOW TO ORDER

C P 4 9 2 8 (Brass) Specify part number and material.



6053 6100 10123-281

CONNECTOR NUMBER	NPT THREAD CONN. (MALE)	FOR HOSE I.D.	MATERIAL
6053-400	1/4"	3/8"	Brass
6100-675	3/4"	5/8"	Brass
6100-800	3/4"	3/4"	Brass
10123-1/4-281	1/4"	1/4"	Brass



CONNE

13435-4 13438-540-NYB

CTOR BER	NPT THREAD CONN.	FOR HOSE I.D.	MATERIAL
06-NYB	1⁄4" (F)	3/8"	Nylon

1/2"

Nylon



1/4" (F)

CONNECTOR NUMBER	NPT THREAD CONN.	FOR HOSE I.D.	MATERIAL
13436-406-NYB	1⁄4" (F)	3/8"	Nylon
13439-540-NYB	1⁄4" (F)	1/2"	Nylon