

## Nozzle Assemblies Less Caps



QJ364



QJ363



QJ365

### QJ360 Nozzle Assemblies for Wet or Dry Booms

Available in 3, 4 or 5 nozzle style with Viton® diaphragm. Pressures to 300 psi, opens at 10 psi. 2.25 GPM @ 5 PSI and 3.20 GPM at 10 PSI. Maximum Temperature is 125° F.

For wet pipe booms use either 3/4" or 1". For dry booms always use the 3/4" NYB version and add the 1/2", 3/4" or 1" single or double hose connectors. For dry boom mounting use QJ Round or Square Vari-Spacing clamps on adjacent page.

Standard Check Pressure is 10 PSI. (2, 5, 8, 15 & 20 PSI also available)

CP38936NYB  
CP38938NYB  
CP38940NYB

CP38937NYB  
CP38939NYB  
CP38941NYB

Part No.	Size	Description
SS QJ363-34NYBVI	3/4"	3-Nozzle Assembly, Viton®, Less connector..
SS QJ363-1NYBVI	1"	3-Nozzle Assembly, Viton®, Less connector..
SS QJ364-34NYBVI	3/4"	4-Nozzle Assembly, Viton®, Less connector..
SS QJ364-1NYBVI	1"	4-Nozzle Assembly, Viton®, Less connector..
SS QJ365-34NYBVI	3/4"	5-Nozzle Assembly, Viton®, Less connector..
SS QJ365-1NYBVI	1"	5-Nozzle Assembly, Viton®, Less connector..
SS CP38936NYB	1/2"	Single Hose Connector .....
SS CP38938NYB	3/4"	Single Hose Connector .....
SS CP38940NYB	1"	Single Hose Connector .....
SS CP38937NYB	1/2"	Double Hose Connector .....
SS CP38939NYB	3/4"	Double Hose Connector .....
SS CP38941NYB	1"	Double Hose Connector .....
SS 21953VI	-	Viton® Diaphragm .....
SS CP21953-EPR	-	EPDM Diaphragm .....
SS 58140	-	Manual Nozzle Shut-Off .....

\* Use on Hose Fed Dry Booms & Add Connections.

## Diaphragm Check Valves - Side Style -

- Standard Check Pressure is 10 PSI. (2, 5, 8, 15 & 20 PSI also available)
- Viton® Diaphragm
- 300 PSI Maximum Pressure
- Max Temperature is 125° F.
- #8360 Flow Rate is 2.25 GPM @ 5 PSI Drop



QJ8360NYB  
Check Valve Adapter  
11/16/16F x QuickJet



QJ8360NYB  
Diaphragm Check Valve



4241N-B121S  
Diaphragm Check Valve

Shown with QuickJet Cap & Nozzle- Has 1/4" MPT

Part No.	Description
SS QJ8360NYB	Diaphragm Check Valve with 1/4" MPT Inlet
SS QJ8360NYB	Diaphragm Check Valve with 11/16"-16 Inlet
TW 4241N-B121S	Diaphragm Check Valve (EPDM) with 3/8" HB Inlet
SS 21953VI	Diaphragm (Viton®) for Check Valve .....
SS CP21953-EPR	Diaphragm (EPDM) for Check Valve .....
SS 19191EPR	Gasket for QJT as extra .....
SS 58140	Manual Nozzle Shut-Off .....

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

## Hose Shank Bodies - 125 PSI -



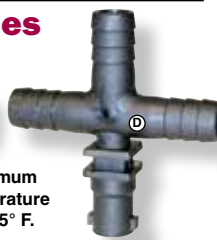
18635-3/8  
18638-1/2  
18719-3/4

Single Hose Shank Body-1/2 or 3/4" Barb



18636-3/8  
18639-1/2  
18720-3/4

Double Hose Shank Body-1/2 or 3/4" Barbs



18637-3/8  
18640-1/2  
18721-3/4

Triple Hose Shank Body-1/2 or 3/4" Barbs

Maximum Temperature is 125° F.

Part No.	Description
SS 18635-3/8	Single Shank Body, 3/8", Hose .....
SS 18638-1/2	Single Shank Body, 1/2", Hose .....
SS 18719-3/4	Single Shank Body, 3/4", Hose .....
SS 18636-3/8	Double Shank Body, 3/8", Hose .....
SS 18639-1/2	Double Shank Body, 1/2", Hose .....
SS 18720-3/4	Double Shank Body, 3/4", Hose .....
SS 18637-3/8	Triple Shank Body, 3/8", Hose .....
SS 18640-1/2	Triple Shank Body, 1/2", Hose .....
SS 18721-3/4	Triple Shank Body, 3/4", Hose .....

Viton® is a registered trademark of DuPont Performance Elastomers

## Diaphragm Check Valves - Top Style -



22251

Diaphragm Check



22252

Diaphragm Check

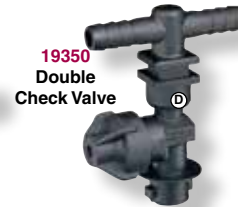
Low profile design allows maximum protection against damage. Drip-Free shutoff. Opens at 10 PSI. Standard Viton® diaphragm. Pressure to 125 PSI. Standard check pressure is 10 PSI. (2, 5, 8, 15 & 20 PSI also available). 3.5 GPM @ 5 PSI. Maximum Temperature is 125° F.

Part No.	Description
SS 22251-3/8	Single Shank Check Valve, 3/8" Hose .....
SS 22251-1/2	Single Shank Check Valve, 1/2" Hose .....
SS 22251-3/4	Single Shank Check Valve, 3/4" Hose .....
SS 22252-3/8	Double Shank Check Valve, 3/8" Hose .....
SS 22252-1/2	Double Shank Check Valve, 1/2" Hose .....
SS 22252-3/4	Double Shank Check Valve, 3/4" Hose .....
SS 21953VI	Diaphragm (Viton®) for Check Valve .....
SS CP21953-EPR	Diaphragm (EPDM) for Check Valve .....
SS 58140	Manual Nozzle Shut-Off .....

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

## Check Valves - Side Style

19351  
Triple Check Valve



19350  
Double Check Valve



19349  
Single Check Valve

- Standard Check Pressure is 10 PSI. (2, 5, 8, 15 & 20 PSI also available)
- Viton® Diaphragm
- 125 PSI Maximum Pressure
- Maximum Temperature is 125° F.

Part No.	Description
SS 19349-3/8	Single Shank Check Valve, 3/8" Hose .....
SS 19349-1/2	Single Shank Check Valve, 1/2" Hose .....
SS 19349-3/4	Single Shank Check Valve, 3/4" Hose .....
SS 19350-3/8	Double Shank Check Valve, 3/8" Hose .....
SS 19350-1/2	Double Shank Check Valve, 1/2" Hose .....
SS 19350-3/4	Double Shank Check Valve, 3/4" Hose .....
SS 19351-3/8	Triple Shank Check Valve, 3/8" Hose .....
SS 19351-1/2	Triple Shank Check Valve, 1/2" Hose .....
SS 19351-3/4	Triple Shank Check Valve, 3/4" Hose .....
SS 21953VI	Diaphragm (Viton®) for Check Valve .....
SS CP21953-EPR	Diaphragm (EPDM) for Check Valve .....
SS 58140	Manual Nozzle Shut-Off .....

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

## Split Eyelets

- Side Style & Top Style -



QJ17560



QJ22187

- 2.25 GPM
- Standard Check Pressure is 10 PSI. 2, 5, 8, 15 & 20 PSI are also available
- Viton® Diaphragm
- 300 PSI Maximum Pressure
- Requires 3/8" Hole in Pipe
- Caps, Nozzles, Gaskets Not Included (See other pages).

Part No.	Description
SS QJ17560-1/2	Split-Eyelet Check Valve for 1/2" Pipe .....
SS QJ17560-3/4	Split-Eyelet Check Valve for 3/4" Pipe .....
SS QJ17560-1	Split-Eyelet Check Valve for 1" Pipe .....
SS QJ22187-3/4	Split-Eyelet Check Valve for 3/4" Pipe .....
SS QJ22187-1	Split-Eyelet Check Valve for 1" Pipe .....
SS 21953VI	Diaphragm (Viton®) .....
SS CP21953-EPR	Diaphragm (EPDM) .....
SS 21950-2NYB	Diaphragm End Cap, 2 PSI, Black .....
SS 21950-5NYB	Diaphragm End Cap, 5 PSI, Black .....
SS 21950-8NYB	Diaphragm End Cap, 8 PSI, Black .....
SS 21950-8NYB-BL	Diaphragm End Cap, 8 PSI, Blue .....
SS 21950-10NYB	Diaphragm End Cap, 10 PSI, Black .....
SS CP25611	QuickJet Cap for 01-08 Orifices, Less Gasket .....
SS CP25609	QuickJet Cap for 10-20 Orifices, Less Gasket .....

CP25609  
Nozzle Cap