

3 and 4 Port Injection Quills

PRODUCT DATA SHEET -



Eddington Triplex Injection quill type 316 SS with check valve kit P/N: QT-316-200-CVK is depicted above and comes complete with the following:

- 2" MNPT System Connection
- (3) Port 1/4" FNPT Chemical Inlet Connection
- (3) 1/4" Check Valves, type 316 SS
- (3) 1/4" Isolation Valves, type 316 SS
- Teflon Tape and Teflon paste are used on all threaded connections



Standard configurations are listed below; however, special configurations are also available, please call for information.

Part Number	Process Connection	Number of Connections	Chemical Inlet Connection	Quill Size	Quill Length (Standard)**	Pressure (max)	Temperature (max)
QT-316-100	1" MNPT	3	¼" FNPT	1/4" Tubing	12"	1000 psi	500°F (260°C)
QT-316-100-CVK	1" MNPT	3	¼" FNPT	1/4" Tubing	12"	1000 psi	375°F (190°C)*
Q4-316-100	1" MNPT	4	¼" FNPT	1/4" Tubing	12"	1000 psi	500°F (260°C)
Q4-316-100-CVK	1" MNPT	4	¼" FNPT	1/4" Tubing	12"	1000 psi	375°F (190°C)*
QT-316-150	1 ½" MNPT	3	¼" FNPT	3/8" Tubing	18"	1000 psi	500°F (260°C)
QT-316-150-CVK	1 ½" MNPT	3	¼" FNPT	3/8" Tubing	18"	1000 psi	375°F (190°C)*
Q4-316-150	1 ½" MNPT	4	¼" FNPT	3/8" Tubing	18"	1000 psi	500°F (260°C)
Q4-316-150-CVK	1 ½" MNPT	4	¼" FNPT	3/8" Tubing	18"	1000 psi	375°F (190°C)*
QT-316-200	2" MNPT	3	¼" FNPT	1/4" sch40 Pipe	24"	1000 psi	500°F (260°C)
QT-316-200-CVK	2" MNPT	3	¾" FNPT	1/4" sch40 Pipe	24"	1000 psi	375°F (190°C)*
Q4-316-200	2" MNPT	4	¾" FNPT	1/4" sch40 Pipe	24"	1000 psi	500°F (260°C)
Q4-316-200-CVK	2" MNPT	4	¼" FNPT	1/4" sch40 Pipe	24"	1000 psi	375°F (190°C)*

^{*} Maximum Temperature rating is based on units provided with check valves

Application

- Injection Quills are designed to ensure a more uniform and rapid dispersal of injection chemicals into the center stream of a process pipeline. This prevents corrosive liquids from clinging to the side of the pipe.
- De-airator applications are suited particularly well for this product.
- Triplex Injection Quills are primarily made from Type 316 SS and allow three chemicals to be inserted simultaneously.

Features

- Check valve kits are available on the chemical inlet side for easy installation and come assembled ready for use.
- Alloy 20 and Hastelloy materials are also available.
- Special quill lengths available on request
- Hex shaped body allows a wrench to be used during installation
- Made in USΔ
- Each quill is welded to rings to prevent quills from unscrewing.



^{**} Quill lengths can be staggered upon request