

Quick connects for sampling systems.

Below is the list of Quick connects used along with sampling cylinder.

Specifications:

Part No	MOC	Short Name	Description	End Connection	Pressure Rating (Bars)	Seat
QCR-6-BD	SS316/316 L	QCBDY	1/4" Quick Connect Body: These Used in sampling system to offer quick connect and disconnect in sample stream. The Body part consist of in built NRV with options of various SEAT polymers. The coupler consist of all SS balls which are quoted for anti-corrosion and are complete SS.	Male/Female NPT or Compression ferrule fitting or ANSI/ASME B1.20.1	40 bars standard can go upto 200 bars	Viton/Teflon/ Buna N or Metal to Metal
QCR-6-ST	SS316/316 L	QCSTM	1/4" Quick Connect Stem: These Used in sampling system to offer quick connect and disconnect in sample stream. The Stem mates with body part and offer complete spring tension seal which also consist of in built NRV with options of various SEAT polymers. The Stem coupler consists of all double seal spring loaded NRV which activates only when mated with body.	Male/Female NPT or Compression ferrule fitting or ANSI/ASME B1.20.1	40 bars standard can go upto 200 bars	Viton/Teflon/ Buna N or Metal to Metal
QCR+12-BD	SS316/316 L	QCBDY	1/2" Quick Connect Body: These Used in sampling system to offer quick connect and disconnect in sample stream. The Body part consists of in built NRV with options of various SEAT polymers. The coupler consist of all SS balls which are quoted for anti-corrosion and are complete SS.	Male/Female NPT or Compression ferrule fitting or ANSI/ASME B1.20.1	40 bars standard can go upto 200 bars	Viton/Teflon/ Buna N or Metal to Metal

QCR+12-ST	SS316/316 L	QCSTM	1/2" Quick Connect Stem: These Used in sampling system to offer quick connect and disconnect in sample stream. The Stem mates with body part and offer complete spring tension seal which also consist of in built NRV with options of various SEAT polymers. The Stem coupler consists of all double seal spring loaded NRV which activates only when mated with body.	Male/Female NPT or Compression ferrule fitting or ANSI/ASME B1.20.1	40 bars standard can go upto 200 bars	Viton/Teflon/ Buna N or Metal to Metal
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