



QUALITY CONTROLS, INC.

Quality, not just in the name

200 TILTON ROAD
NORTHFIELD, NH 03276
(603) 286-3321
(603) 286-7648 FAX



INFO@QCIVALVES.COM

Did you know that Quality Controls:

Sell very successfully on gas, liquid, slurry, chemical, sanitary, steam, air drying, film processing, paint, air compressor, nitroglycerine, and in many other industries and with other products passing through our valves—for both Fortune 500 and small users, contractors, OEMs, labs, etc.

Is leak tested on water, in-house, to the ANSI Class VI standard.

Totally manufactures in the USA.

Has shipped orders for valves to handle

- a) +450 degrees F and above, and
- b) 3000 psig (up to 2" valves).

Manufactures full port valves and one-piece stem and rotor as our standard.

Almost stands alone as a top entry, full port, quarter-turn, and soft-seated valves as the norm.

Has a flow lab, on campus, to allow us to tests products on very specific applications.

Firmly attaches a metal identifying part number tag on every valve shipped—also incorporating the valve bill of materials number on the tag if the valve is non-standard.

Supplies mounting kits for accepting the actuator of your choice, or will supply the topworks ourselves.

Supplies the only domestically manufactured, full port-plus, piggable three-way valve.

Has matched the face-to-face dimensions of existing, in-line valves in the field to lessen customer costs in replacing competitor's non-performing pipe cloggers.

Have all connections in our 2, 3, and 4-ways in the same plane. Only 5-way has a (one) bottom port.

Also manufactures the majority of valve seals in-house.

Entertains field requests for special valve products that our rotor valve can be modified to meet. This is very unique in today's corporate global manufacturing environment.



QUALITY CONTROLS, INC.

Quality, not just in the name

200 TILTON ROAD
NORTHFIELD, NH 03276
(603) 286-3321
(603) 286-7648 FAX



INFO@QCIVALVES.COM

We want to be your manufacturer of choice when you find the many applications that our unique, but widely used product fits your needs. Some continuing areas where we may aid you in quoting and help you to find new, profitable standard and not-so standard business.

Our 2-way and multi-port valves have been vacuum tested to 1×10^{-8} (to the minus 8) cc/sec helium leak rate with internal pressures of 10 & 25 microns.

QCI does steam and hot water jacketing of our valves.

If you locate a customer who has some 5" piping in his line, we can supply 5" valves.

Did you know that our standard finish for stainless valves is 63-microinch value?

We also supply 16 or 32 microinch mechanical finishes on the stainless valves.

When we mechanically polish, we polish the body, rotor (and stem) and covers, i.d. and o.d.

All stainless valves (except flanged models) have 316L body and end connections.

QCI can supply traceability of materials when requested at the quoting stage.

We can handle many "slurry" applications. Contact us for review of your particular application.

QCI, can also manufacture non-Teflon-supplied valves (a requirement in the tobacco industry).