

Specifications | Pressure-Reducing Regulator

SPECIFICATIONS

Diaphragm Cover and Case: Aluminum

Body: Cast Iron

Seat: SST

Shaft: SST

Balancing Diaphragm: BUNA/Nylon (Standard)
FKM/Polyester (7349A-V)

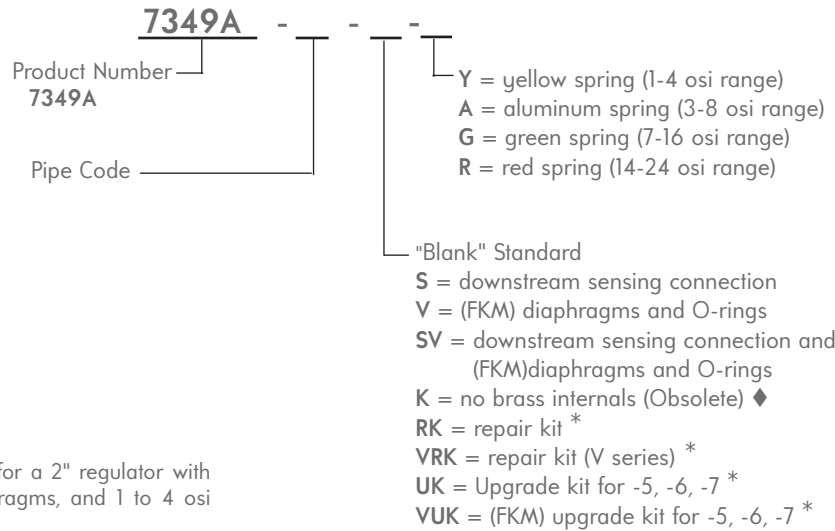
Gas Diaphragm: BUNA/Nylon (Standard)
FKM/Nomex (7349A-V)

Maximum Inlet Pressure: 5 psi

Maximum Ambient Temperature: 180°F (Standard)
350°F (7349A-V)

Minimum Ambient Temperature: -20°F (standard and -V)

ORDERING INSTRUCTIONS



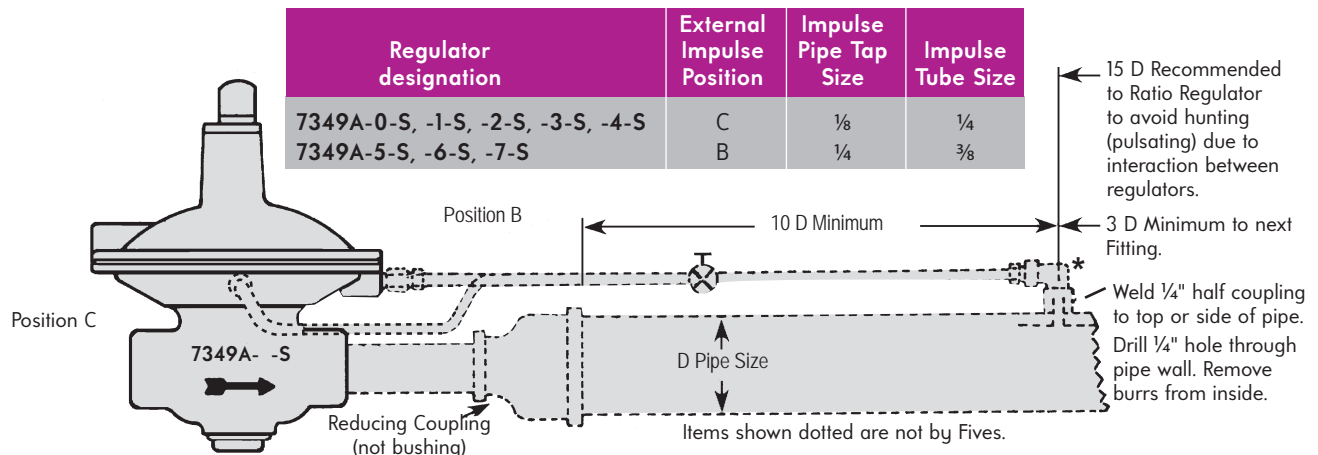
Example, specify: 7349A-4-SVY for a 2" regulator with external impulse tap, Viton diaphragms, and 1 to 4 osi outlet range.

♦ The "Standard" regulator comes with no brass internals, and can be used in place of the obsolete -K model.

* For repair and upgrade kits see **Sheet 7216/7218/7219A/7349A**.

INSTALLATION

Figure 5. Installation of 7349A- -S with External Impulse Tap



*Never locate the remote tap downstream of another regulator or control valve.