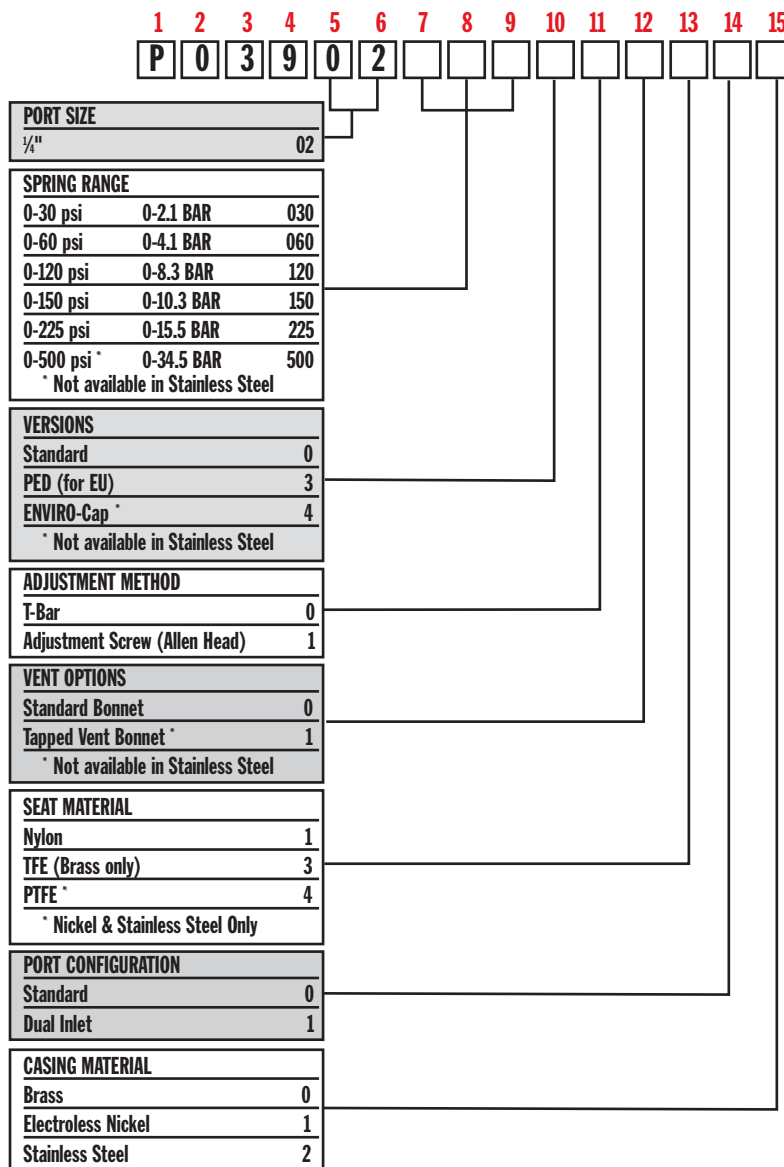


Spring Range	Digits 7, 8 and 9
0-30 psig	030
0-60 psig	060
0-120 psig	120
0-150 psig	150
0-225 psig	225
0-500 psig	500 (digit 15 must be a 0 or a 1)

## How to create a P39 ordering number

Follow these steps 1 thru 15 in directions to obtain an accurate P39 ordering number.



• **Digit 10** identifies various versions of the P39 regulator. The standard version is the basic P39 regulator. The PED version of the P39 conforms to European Union Pressure Directive. The standard version and PED version are available in all casing material options of the P39. The enviro-cap version of the P39 incorporates a water jacket bottom plug that can be used to control the temperature of the regulated gas. The Enviro-cap version is ONLY available in the brass and nickel plated casing material options. Use the following to select **Digit 10** in the P39 ordering number.

Version	Digit 10
Standard	0
PED	3
Enviro-cap	4 (digit 15 must be a 0 or a 1)

• **Digit 11** identifies the adjustment method of the P39. Two options are available on all P39 regulators. A T-handle adjustment and a tamper resistant, allen head adjustment screw. Use the following to select the adjustment method of the P39.

Adjustment Method	Digit 11
T-bar	0
Adjustment Screw	1

• **Digit 12** identifies the bonnet vent configuration of the P39. The standard bonnet uses four Ø 5/32" holes as vents. This is available in all casing material options. The tapped vent bonnet has a 1/4" NPT port that replaces the four holes. Currently. The tapped vent bonnet is only offered on the brass and nickel plated casing material options. Use the following to select the bonnet vent option.

Vent Option	Digit 12
Standard Bonnet	0
Tapped Vent (not available on SS)	1 (digit 15 must be a 0 or a 1)

• **Digit 13** identifies the seat material of the P39 regulators. The nylon seat material is available on all configurations of the P39. The TFE seat option is only available on the brass casing material option (digit 15). The PTFE seat is only available of the electroless nickel plated and stainless steel casing material options. Use the following to select the seat material of the P39.

Seat Material	Digit 13
Nylon	1
TFE (brass version only)	3 (digit 15 must be a 0)
PTFE (nickel plated and SS only)	4 (digit 15 must be a 1 or a 2)

• **Digit 14** identifies the port configuration of the P39. Two basic port configurations exist, standard and dual inlet. The standard configuration consists of one "in" port and three "out" ports. The dual inlet has two "in" ports and two "out" ports, each at 180° from each other. All ports are 1/4" NPT. Use the following to select the port configuration of the P39.

Port Configuration	Digit 14
Standard	0
Dual Inlet	1

• **Digit 15** identifies the casing materials available in the P39. Three materials are available brass, electroless nickel and stainless steel. Use the following to select the casing material of the P39.

Casing Material	Digit 15
Brass	0
Electroless Nickel	1
Stainless Steel	2

• **Digits 1 thru 4** identify the model number of the BelGAS regulator. For the P39, place P039 in these first 4 digits.

• **Digits 5 and 6** identify the threaded port size of the "in" and "out" ports of the P39. The port size of the P39 is always 1/4" NPT. Digits 5 and 6 are always 02.

• **Digits 7, 8 and 9** identify the spring range (output pressure range) of the P39 regulator. The 0-500 psig pressure range is NOT AVAILABLE on the stainless steel casing material option (digit 15). All other spring ranges are available in any of the casing material options.