# 492 Series Single Stage High Pressure, Chrome-plated Brass Scientific Reg



The 492 Series regulators are intended for primary pressure control of non-corrosive gases at a maximum inlet pressure of 5500 PSI.

- Pressure ranges of 0-750 to 0-5500 PSI are available to cater for a broad range of applications
- ➤ Chrome plated brass bar stock body for a smoother surface finish
- > Front and rear panel mountable for versatility of configurations
- ➤ Six port design allows for flexibility of installation alternatives
- ➤ Capsule seat design for greater serviceability and life
- ➤ Large piston sensor for safely control high pressures
- ➤ Leak test certificate

### Specifications:

Max. Inlet Pressure: 5500 PSI (380 BAR)

Gauges: 2 ½ " diameter chrome plated brass

Temperature Range: -40° C to 60° C

**Body Ports:** 1/4" NPT(F)

Cv: 0.1 Weight: 2.4 kg

#### Materials:

**Body:** Chrome plated brass bar stock **Bonnet:** Chrome plated brass bar stock

Seat: PCTFE

Filter: 10 micron sintered bronze

Piston: Brass bar stock
Internal Seals: Viton

#### ORDERING INFORMATION

S492 - XXX - XXX - XX

Series	<b>Outlet Pressure</b>	Inlet Fitting	Outlet Fitting	Options
Series S492	<b>Outlet Pressure 750</b> (0-750 psi) <b>1500</b> (0-1500 psi) <b>2500</b> (0-2500 psi) <b>3500</b> (0-3500 psi) <b>4500</b> (0-4500 psi)	Inlet Fitting T10 (AS2473 Type 10) T11 (AS2473 Type 11) T20 (AS2473 Type 20) T30 (AS2473 Type 30) T50 (AS2473 Type 50) T51 (AS2473 Type 51) T60 (AS2473 Type 60) T61 (AS2473 Type 61) 350 (CGA350) 580 (CGA580)	Outlet Fitting  4F (1/4" NPT Female)  4M (1/4" NPT Male)  2S (1/8" Tube)  4S (1/4" Tube)  8S (1/2" Tube)  FA (Fine Adjust Valve)  Others refer outlet fitting chart	Options 03 (Panel mount kit) 04 (Wall mount bracket)
		<b>4F</b> (1/4" Female NPT)		
		<b>4M</b> (1/4" Male NPT) <b>Others</b> refer inlet fitting chart		

## Flow and Basic Dimensions

