
$>$ Bar stock brass body
$>$ Maximum outlet pressure adjusting stop
$>$ Colour coded control knobs
$>$ O-ring seal inlet connection
$>$ Encapsulated seat design
$>$ Pressure relief valve
$>$ Inlet connection to fit existing Cigweld high flow oxygen manual manifold systems
$>$ Australian made

The GS92 regulator is suitable for use on high flow applications such as pipeline supply systems or heavy cutting or heating applications.

The inlet connection includes a replace sintered filter and an o-ring seal nipple. The regulator has the same porting configuration as the TR92 Compact regulator allowing for upgrading of older systems with minimal modifications.

The default body outlet connection is $1 / 2$ "NPT female to ensure there a reduced possibility of a flow restriction in the outlet fitting.

| Specifications: |  |
| :---: | :---: |
| Max Inlet Pressure: $\quad 20,000 \mathrm{kPa} @ 15^{\circ} \mathrm{C}$ |  |
| Outlet Pressu | e: up to $1,200 \mathrm{kPa}$ |
| Gauges: | 50 mm diameter brass |
| Connections: | 1" BSP RH Nut/Nipple inlet $1 / 2 "$ NPT (F) outlet |
| Weight: | 2.3 kg |

## Materials:

Body: $\quad$ Chrome plated brass bar stock
Bonnet: Powder coated zinc diecast
Seats: PTFE
Diaphragm: Neoprene or PTFE lined Neoprene

## Applications:

- Pipeline reticulation system supply regulator
- Heavy Heating
- Machine Cutting
- Mechanical Welding


## ORDERING INFORMATION GS92 - XXX - XXX - XX

| Model | Outlet <br> Pressure | Outlet <br> Fitting | Working Gas |
| :---: | :---: | :---: | :---: |
| GS92 | required pressure in kPa |   <br> 8F 1/2" NPT Female <br> 8S 1/2" Tube Fitting <br> 12S 3/4" Tube Fitting <br> 16S 1" Tube Fitting <br> 58BSP $5 / 8$ " <br> Others  | AIR Air <br> AR Argon <br> $\mathrm{CO}_{2}$ Carbon Dioxide <br> $\mathrm{H}_{2}$ Hydrogen <br> $\mathrm{N}_{2}$ Nitrogen <br> OXY Oxygen <br> OTHERS GASES by name or symbol |

Ordering examples
GS92-1000-12S-OXY
High flow regulator, up to $1000 \mathrm{kPa}, 3 / 4^{\prime \prime}$ tube outlet fitting, for oxygen

