# GS750LP Gascon Systems Dual Stage Low Pressure Regulator



- > Encapsulated seat assembly with built-in filter
- ≻ Bar Stock body
- ➤ Maximum outlet pressure adjusting stop
- Colour coded control knobs
- ▶ Pressure ranges of 5 to 40 kPa
- > Optional 2<sup>nd</sup> stage relief valve
- ➤ Australian made

## Applications:

- Constant low pressure processes
- Bulk gas distribution systems
- Inert gas blanketing

#### ORDERING INFORMATION GSXXXLP - XX - XXX - XX - XXXX

Model	Outlet Pressure	Inlet Fitting	Outlet Fitting	Gas
GS750LP Vertical Inlet	Required Outlet	T10 (AS2473 Type 10)	4F (1/4" Female Port)	AIR Air
GS751LP Side Inlet	Pressure in kPa	T20 (AS2473 Type 20)	2S (1/8" Tube Fitting)	AR Argon
	(max of 40 kPa)	T30 (AS2473 Type 30)	4S (1/4" Tube Fitting)	CO2 Carbon Dioxide
		T50 (AS2473 Type 50)	6S (3/8" Tube Fitting)	N2 Nitrogen
		T60 (AS2473 Type 60)	<b>8S</b> (1/2" Tube Fitting)	OXY Oxygen
		4F (1/4" Female NPT)	Others by Description	OTHERS by Symbol
		Others by Description		

## Ordering example

GS751LP-20-T50-4S-N2

2 Dual stage, side inlet, adjustable to 20 kPa, <sup>1</sup>/<sub>4</sub>" tube outlet fitting, for nitrogen

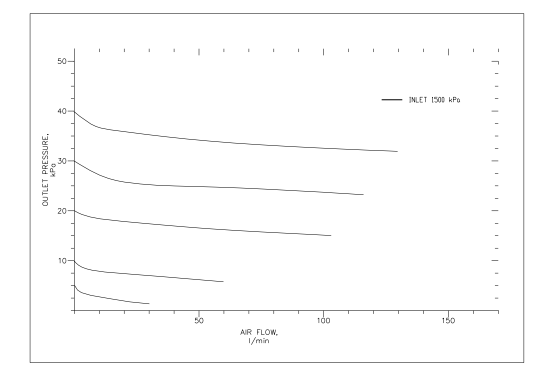
The GS750LP regulator uses the properties of a two stage pressure reduction in order to be able to deliver a constant low outlet pressure, from a higher pressure cylinder supply source. Working outlet pressures down as low as 5 kPa can be achieved with this regulator

Specificat	tions:			
Max. Inlet Pressure: 20,000 kPa @ 15°C				
	(31,500 kPa optional)			
<b>Outlet</b> Pre	<i>ssure</i> : 5 – 40 kPa			
Gauges:	63mm Liquid filled			
<b>Body Ports</b>	s: <sup>1</sup> / <sub>4</sub> " NPT (F)			
Weight:	2.8 kg			
Materials				
Body:	Chrome plated brass bar stock			
Bonnet:	Powder coated zinc diecast			
Seat:	PCTFE & Nitrile			
Filter:	63 micron cupro nickel			

*Diaphragm:* Neoprene or PTFE coated neoprene



# **Flow Performance**



Basic Dimensions (vertical inlet model shown)

