

GP-S/GP-D

GAS PANELS

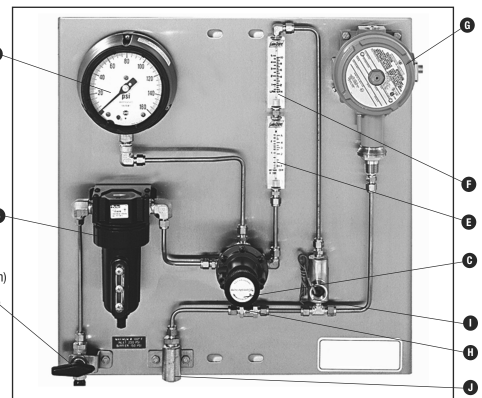
Technical Specification

- A Ball Valve (Inlet)
- **B** Coalescing Filter
- C Pressure Regulator
- **D** Pressure Gauge
- E Flow Meter Normal Flow
- F Flow Meter High Flow
- **G** Pressure Switch
- H Check Valve
- I Flow Switch
- J Connection to Seal

Non Stocked Options

Support Stand (not shown)

Enclosure (not shown)



Design Features/Benefits

Purpose designed (non API) low cost panel to regulate and monitor seal gas supply to gas lubricated pump seals

- Inlet max pressure: 17.2 bar g (250 psig) at 38°C (100°F)
 Barrier max pressure: 10.3 bar g (150 psig) at 38°C (100°F)
- Minimum design temperature: -10°C (14°F)
- · Coalescing filter: ensures clean, dry gas to seals
- Adjustable regulator: accurate setting of gas pressure supplied to seals/gas loss is minimized
- · Visual flow indicators: monitors gas consumption
- Check valve: prevents process contamination of panel components and tubing

Option Variants

- Pressure gauge ranges
- · Pressure switch ranges
- Dual outlet for double ended seal configuration
- Pressure switch suitable for:
- Eexi circuits or Eexd (ATEX)
- Explosion Proof (UL/CSA)
- Flow switch suitable for:
- Eexi circuits or Eexm (ATEX)
- Explosion Proof (UL/CSA)
- · Fibreglass or 304 Stainless Steel enclosure

Applications

- Chemical processing
- Gas processing
- Paint and coatings
- Pharmaceutical
- Pulp and paper
- · Rubber and plastics

Single outlet



Dual outlets for pumps with 2 seal chambers (e.g. between bearing configuration)

Materials of Construction

• Panel: 304 stainless steel

Flow indicators: acrylic

· Coalescing filter: aluminium housing

· Regulator: aluminium housing

• Tube and fittings: 316/L stainless steel



P-S/GP-D

Technical Specification

Option Codes

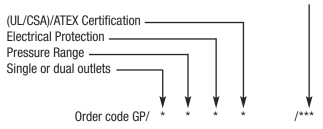
PRESSURE RANGE					
Design/Working Pressure	PG Range	PS Range	Code		
0-7 bar g/0-100 psig	0-10 bar g/0-150 psig	0-10 bar g/0-150 psig	Α		
7-10 bar g/100-225 psig	0-20 bar g/0-300 psig	7-17 bar g/100-250 psig	В		

GAS PANEL CONFIGURATION	Code
Single outlet for pump with 1 seal chamber	S
Dual outlets for pump with 2 seal chambers	D

ELECTRICAL ENVIRONMENT TYPE		ELECTRICAL CERTIFICATION	
Electrical Protections	Code		Code
Explosion Proof – Pressure switches Eexd (ATEX) – XP (UL/CSA), Flow switches Eexm (ATEX) – XP (UL/CSA)	F	UL/CSA	U
Eexi – for intrinsically safe circuits (for ATEX only)	I	ATEX (EU countries)	А
Not applicable – no electrical equipment on system	N	ATEX (non-EU countries)	S

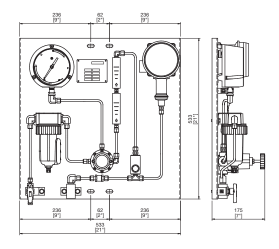
EQUIPMENT OPTIONS	
Pressure Regulator	Included
Filter Assembly	Included
Flow Meter	Included
Pressure Gauge – range follows pressure range selection	Included
Ball Valve – isolation from nitrogen inlet (for dual outlets, two additional valves are mounted on the outlet lines)	**1
Check Valve – protection against back pressure	**2
Pressure Switch	**4
Flow Switch	**8
Fiberglass enclosure (non stocked option)	*16
304 stainless steel enclosure (non stocked option)	*32
Support Stand (non stocked option)	*64

To specify equipment options add together each component code for the items to give a total figure, the total preceded by any spare spaces making up the 3 digits, should be inserted in the options section of the order code e.g. /*42.

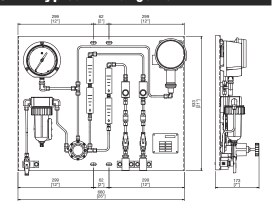


GP-S Typical Arrangement

NOTE: Instrument mounting is indicative only and may vary depending on the options selected



GP-D Typical Arrangement



NOTES

- Electrical connection is M20 (ATEX) or, 3/4" NPT (UL/CSA)
- 2 The flow switch option is provided with no junction box



92, Lot Mauritania - Zone Industrielle Bernoussi Casablanca MAROC 20590





www.marocsealing.com marocsealing@marocsealing.com







