

## Design Features/Benefits

These general industry reservoirs provide buffer/barrier fluid to a dual seal arrangement. Key features:

GR-1/1C

RESERVOIRS

- 316/L stainless steel pressure reservoir without internal cooling coil (GR-1) or with internal cooling coil (GR-1C)
- Design pressure: 16.3 bar g (236 psig), @100°C (212°F)
- Minimum design temperature: -10°C (14°F)
- Sight level gauge
- 1/2" NPT reservoir terminations
- Reservoir Capacity: 8 litre (2.2 US gallons) nominal
- CE mark in accordance with Pressure Equipment Directive (PED) 97/23/CE provided to countries within the European Community
- Welding in accordance with ASME VIII (welders qualified to ASME IX)
- Many options available including:
  - Nitrogen isolation valve (for pressurized seals)
  - Orifice union (for unpressurized seals)

### **Option Variants**

- Pressure gauge ranges
- · Compatibility with variable barrier/buffer fluid types
- Electrical instruments suitable for:
  - Eexi circuits or Eexd (ATEX)
  - Explosion proof (UL/CSA)

### **Materials of Construction**

- Reservoir: 316/L stainless steel
- Level gauge: aluminium body, buna O-ring
- Tube and fittings: 316/L stainless steel
- Cooling coil: 316/L stainless steel (GR-1C only)

# Applications

- Automotive
- Chemical processing
- Power generation
- Pharmaceutical
- Pulp and paper
- Water treatment

**Ontion Codes** 

### **Technical Specification**

PRESSURE RANGE						
Working Pressure	Pressure Gauge Range		Pres	Code		
0-6 bar g (0-100 psig)	0-10 bar g (0-150 psi	g) 0-6 bar g (0-100 psig)		A		
6-16.3 bar g (100-236 psig) max	0-25 bar g (0-360 psi	g)	6-20	bar g (100-300 psig)	В	
BARRIER/BUFFER FLUID TYPE				COOLING COIL		
		Co	de		Code	
Mineral Oil – Max viscosity 20cst		Ν	Λ	Without Cooling Coil	N	
Water – Water/Glycol & Ethylene/Glycol		V	V	With Cooling Coil	С	
Barrier/Buffer Fluid to be specified			(			
ELECTRICAL ENVIRONMENT T	YPE					
Electrical Protection			de	<b>Electrical Certification</b>	Code	
Explosion Proof – switches Eexd, circulating pump Eexe			-	UL/CSA	U	
Eexi – for intrinsically safe circuits (ATEX only)				ATEX WITH PED	Α	
Not Applicable - no electrical equipment on system			١	ATEX WITHOUT PED	S	
EQUIPMENT OPTIONS						
Level gauge and pressure gaug stainless steel parts, select opti	e (with brass parts) inc on ***32	lude	ed. Fo	or pressure gauge with	l	
Pressure/Temperature Gauge Instrument Assembly			****1			
Hand Pump Refilling Unit			****2			
Low Level Switch			****4			
Safety Relief Valve – 11-25 bar g (165-300 psig)				****8		
Circulation Pump (non stocked option)				***16		
Pressure Gauge – Range follows pressure range selection				***32		
Fin Tube Air Cooler (non stocked option)				***64		
Support Stand (non stocked option)				**128		
Nitrogen Isolating Valve (pressu	**256					
Orifice Union (unpressurized seals)				**512		
Pressure Switch				*1024		
				-		

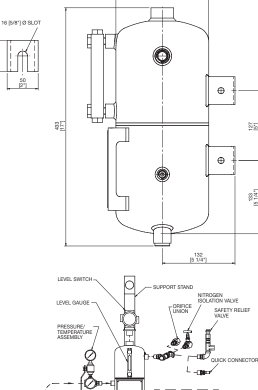
<u>GR-1/1C</u>

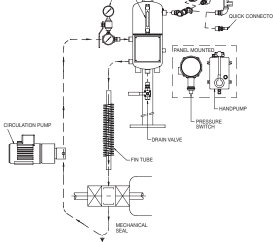
RESERVOIRS

### GR-1 Series Typical Arrangement

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

169 Ø [6 5/8"]





#### NOTES

\*2048 \*4096

\*8192

/\*\*\*\*

- 1. Electrical connection is M20 (ATEX) or 3/4" NPT(UL/CSA)
- Barrier/buffer fluid supply and return connections will be shipped with plastic plugs. All other connections will have metallic plugs
- 3. 3in1 initial installation requires installation of wireless network



Electrical Protection

Pressure Range -

Without/With Cooling Coil Barrier/Buffer Fluid Type ·

Quick Connector

3in1 Wireless Pressure/Temperature/Level Device (non stocked option)

(UL/CSA)/(ATEX WITH PED)/(ATEX WITHOUT PED)

Order code GR1/

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 5 digits, should be inserted in the options section of the order code eg. /\*1168

Drain Valve

See Note 3

<b>North America</b>			Middle East & Africa	<b>Asia Pacific</b>	
United States of America			United Arab Emirates	Singapore	
Tel: 1-847-967-2400	Tel: 44-1753-224000	Tel: 55-11-3371-2500	Tel: 971-481-27800	Tel: 65-6518-1800	
Fax: 1-847-967-3915	Fax: 44-1753-224224	Fax: 55-11-3371-2599	Fax: 971-488-62830	Fax: 65-6518-1803	

If the products featured will be used in a potentially dangerous and/or hazardous process, your John Crane representative should be consulted prior to their selection and use. In the interest of continuous development, John Crane Companies reserve the right to alter designs and specifications without prior notice. It is dangerous to smoke while handling products made from PTFE. Old and new PTFE products must not be incinerated. ISO 9001 and ISO14001 Certified, details available on request.