Glass or Metal

Stand:

**Bench Top** 

Mounting Style: **Fixed Head** 

Vessel Sizes:

160 mL - 1.5 L

Maximum Operating Pressure, MAWP Rating, psi (bar):

Glass: 150 (10) Metal: 1000 (69)

Maximum Operating Temperature, °C:

225

## Series 5100 Glass Reactors, 160-1500 mL



#### The Parr Series 5100 Low Pressure Glass Reactors offer:

- 1. A system for running reactions similar to those that have been conducted for many years in the Parr shaker, but which offer stirring for better scalability, higher operating temperatures and pressures, and more extensive reactor controls and instrumentation.
- 2. Glass Reactors for use at elevated pressures that permit direct observation of mixing action, color changes, or changes of state.
- 3. Reactors designed for convenient operation at moderate pressure and/or for corrosion resistance.

#### **Convenient and Easy Sealing with O-rings** and Split-Ring Closures

Parr has developed an O-ring and closure system to accommodate the requirements of this unique glass-to-metal seal and support, which is convenient to use. A face seal-type O-ring design is used with the proven and popular

Parr split-ring closure. For this application a special gasket groove was designed to retain the O-ring on the head of the reactor when it is opened. A full range of O-ring materials is available for chemical compatibility with reactants, products and solvents.

The split-ring for the glass vessel is padded with high temperature cushions so the glass vessel does not come in direct contact with the metal split-ring. Six sealing screws are tightened finger tight to develop the seal on the O-ring. The split-ring snaps together with latches to provide a secure and positive closure.

The alternate metal cylinders use a different split-ring designed to handle the higher working pressure of the metal vessels.

#### **Standard Reactor Fittings**

The head of each glass reactor is equipped with:

- Pressure gage, 3-1/2 inch diameter, calibrated 0-200 psi and 0-14 bar
- Gas release valve

60

### 5100



- Gas inlet valve
- Liquid sampling valve
- Internal thermocouple
- Internal cooling loop standard 300 mL to 1.5 L
- Internal stirrer with magnetic drive
- Heads intended for use with glass cylinders are equipped with spring-loaded relief valves adjustable between 50-150 psi.
- All heads are equipped with a rupture disc rated for 1000 psi.
- Internal fittings are T316 Stainless Steel with optional PTFE coating.

#### **Materials of Construction**

These reactors are a combination of a glass reaction vessel with a metal head, internal stirrer, dip tube, thermowell, cooling loop, and external valves and fittings, or alternately an all metal system.

The standard material of construction for the head is Type 316 Stainless Steel with PTFE coated T316SS internals. As an alternative the head and internal wetted parts can be provided in any of the standard Parr materials of construction. See the 5100 Ordering Guide, page 63.

#### **Size**

Series 5100 Reactors can be easily converted between the 160, 300, 450, and 600 mL sizes by simply changing the cylinders and internal parts. In a similar manner, 1 L and 1.5 L are interchangeable. While the 160-600 mL stand cannot be converted to hold 1 and 1.5 L vessels, the larger stand can be converted to accommodate the 160-600 mL vessels. If you plan to convert at a later time, be sure to order the stand for the largest size you plan to use so the shield and supports will not have to be replaced.

#### **Heating and Temperature Control**

These reactors are available with either jacketed or non-jacketed glass or metal cylinders allowing for heating by either a user supplied circulator or with a removable heating mantle respectively. While we would normally expect glass vessels to be equipped with circulating jackets to maintain their transparent feature, some users may not need to heat their reactions or may prefer to use removable heating mantles when they need to work at elevated temperatures. Although transparency is not an issue with metal vessels, users will generally want to select the same heating method for metal

vessels as they use for glass vessels so they can utilize the same heating and control system for both.

Users who are using a circulating bath that has its own temperature control for use with these reactors will want to order the reactor without a heating mantle and may only need a motor controller for stirring speed to complete the system. Most laboratory circulators should be adequate for these small vessels. Moveable electric heating mantles are available for vessels that do not have attached circulating jackets. These mantles are for use with 115 or 230 VAC.

#### 5110 Conversion Sets: Glass to Metal or Metal to Glass

Series 5100 Reactors can be easily converted between glass and metal cylinders. The conversion sets include the cylinder, closure, gage and safety relief devices for the "converted to" system. Sets do not include heater.

### 5110 & 5120 Conversion Sets

#### **Glass to Metal**

Catalog Number	Size, mL	Converts From	Converts To
5110A	300	Glass Jacketed	Metal Jacketed
5110B	300	Glass	Metal
5110C	450	Glass Jacketed	Metal Jacketed
5110D	450	Glass	Metal
5110E	600	Glass Jacketed	Metal Jacketed
5110F	600	Glass	Metal
5110M	215	Glass Jacketed	Metal Jacketed
5110N	160	Glass	Metal
5120A	1000	Glass Jacketed	Metal Jacketed
5120B	1000	Glass	Metal
5120C	1500	Glass Jacketed	Metal Jacketed
5120D	1500	Glass	Metal

#### **Metal to Glass**

Catalog Number	Size, mL	Converts From	Converts To
5110G	300	Metal Jacketed	Glass Jacketed
5110H	300	Metal	Glass
51101	450	Metal Jacketed	Glass Jacketed
5110J	450	Metal	Glass
5110K	600	Metal Jacketed	Glass Jacketed
5110L	600	Metal	Glass
5110P	215	Metal Jacketed	Glass Jacketed
5110Q	160	Metal	Glass
5120E	1000	Metal Jacketed	Glass Jacketed
5120F	1000	Metal	Glass
5120G	1500	Metal Jacketed	Glass Jacketed
5120H	1500	Metal	Glass

# Series 5100 Glass Reactors, 160-1500 mL

Shaded bar indicates specifications that chan	1					
Model Number	5101	5102	5103	5104	5111	5112
Approximate Volume, mL	300	450	600	160	1000	1500
Maximum Pressure, Glass				(10 bar)		
Maximum Pressure, Metal			1000 psi	(69 bar)		
Maximum Temperature						
with FKM 0-ring		_	225	5°C		
with FFKM 0-ring, Glass Vessel		_	225	5°C		
with FFKM 0-ring, Metal Vessel			300	)°C		
Reactor Details						
Mounting Style			Fixed	Head		
Stand Type			Benc	h Top		
Closure	Gla	ss Vessels: 6 Thum	nb Screws; Metal V	essels: Split-Rings	(6 Compression B	olts)
Valve Connections			1/8" Ma	ale NPT		
Magnetic Stirrer, Model No.			A112	0HC9		
Maximum Torque			16 Inch	-Pounds		
Impeller(s)	1	2	2	1	2	2
Stirrer Motor			1/8 hp vari	able speed		
Pressure Gage, Size			3.5 ir	ıches		
Range, Glass Cylinder			0-200 ps	i (14 bar)		
Range, Metal Cylinder			0-1000 ps	si (69 bar)		
Temperature Measurement	Fixed, Type J, Thermocouple					
Cooling Coil	5	Single Loop Include	ed	None	Single Loo	p Included
Heater Style			Ma	ntle		
Heater Power Glass, Watts	510	590	780	400	400	550
Heater Power Metal, Watts	510	590	780	400	450	650
Electrical Supply						
Volts, AC			115 ,	/ 230		
Maximum Load, amps, 115 / 230			9,	/ 5		
Cylinder Dimensions						
I.D. x Depth, inches	2.5 x 4.0	2.5 x 6.0	2.5 x 8.0	2.5 x 2.0	4.0 x 6.0	4.0 x 8.0
Vessel Assembly Weight, Glass, pounds	15	15	16	14	29	28
Vessel Assembly Weight, Metal, pounds	18	19	21	16	33	36
Cylinder Weight, Glass, pounds	0.8	1.1	1.4	0.5	3.0	4.1
Cylinder Weight, Metal, pounds	3.4	4.6	5.9	2.2	8.3	10.8
Reactor/Stand Dimensions		l	J.		<u> </u>	
Width x Depth w/o Controller, inches		17	x 24		21 :	x 26
Height, inches	30 33					
Weight, pounds	60	63	66	60	109	113
Spare Parts Kit			)9M			9M

## Series 5100 Ordering Guide

The Order No. for the Base System is: 51\_\_\_-G-SS-4B-115-VS.12-200

A composite identification number to be used when ordering a 5100 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base Model	
Model	Size
5101	300 mL
5102	450 mL
5103	600 mL
5104	160 mL (215 mL Glass Jacketed)
5111	1000 mL
5112	1500 mL

B Cylinder Type		
	-GJ	Glass Jacketed
	-G	Glass
	-MJ	Metal Jacketed
	-M	Metal

<b>C</b> Gasket	
-0V	FKM 0-ring
-0K	FFKM 0-ring

(D) Motoviole	of Construction
Waterials	of Construction
-SS	T316 Stainless Steel
-M0	Alloy 400
-IN	Alloy 600
-HB	Alloy B-2 / B-3
-HC	Alloy C-276
-CS	Alloy 20
-TI2	Titanium Grade 2
-TI4	Titanium Grade 4
-ZR702	Zirconium Grade 702
-ZR705	Zirconium Grade 705
See <u>page 10</u> or 2	24 for complete list of available alloys.

E Magnetic Stirrer Dr		Stirrer Drive
	-M	General Purpose, 16 in-lb
	-FMD1	Footless, General Purpose, 16 in-lb

ve Material of Construction
Indicate Material of Construction

G Electrical Supply	
-115	115 VAC
-230	230 VAC

H Motor Option	
-VS .12	Variable Speed, 1/8 hp
-VS .25	Variable Speed, 1/4 hp
-XP .25	Explosion Proof Variable Speed, 1/4 hp
-AM .25	Air Motor, 1/4 hp

1 Pressure	Gage
-200	200 psi / 14 bar
-100	100 psi / 7 bar
-1000	1000 psi / 69 bar (Metal Vessels Only)

J Heater	
-MH	Mantle (Non-Jacketed Vessels Only)
-NH	No Heater

K Controller						
-4848	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USB cable not included) For use with up to three additional display modules.					
-4848B	Same as 4848 but with up to six additional modules					
-A2110E	Motor Controller					
-4871	Process Controller (for enhanced control options)					
See <u>Chapter 6</u>	See <u>Chapter 6</u> for a complete list of controllers and options.					

ntroller Options				
Tachometer Display Module				
Motor Control Module w/Tachometer				
Pressure Display Module				
High Temperature Cut Off Module				
External Temperature Limit Module				
Motor Torque Module				
Solenoid Valve Module (for cooling control)				
RS-485 to USB Cable for 4848 Controller required for data logging)				
RS-485 to USB Converter, isolated, 30-ft				
RS-485 Daisy Chain for Multiple Controller must be used with A1925E6)				
SpecView Software Package for 4838/4848				
\ S R I R				

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See Chapter 7 for a complete list of optional accessories.

M Custom Options (List All Desired)					
-PS	Paddle Stirrer, 300 mL and Larger				
-GE	Gas Entrainment Stirrer				
-XCAD	External Catalyst Addition Device				
-SCP	Solids Charging Port (Ball Valve)				
-RC	Reflux Condenser				
-RTC	Reflux/Take-Off Condenser				

N Certifications				
-ASME	ASME Documentation			
-CE	CE Documentation			
-P	Parr Certification			

O Spare Parts Kit						
	-5109M	Spare Parts Kit for Models 5101, 5102, 5103, 5104				
	-5119M	Spare Parts Kit for Models 5111 and 5112				

Please note that all options and combinations are not compatible with all models