Series Number:

Type: High Pressure High Temperature

Stand: Bench Top

Mounting Style: Moveable or Fixed Head

Vessel Sizes, mL: **250-1000**

High Pressure MAWP Rating, psi (bar): **4200 (290)**

Standard Maximum Operating Temperature, °C:

500 w/ Grafoil Gasket

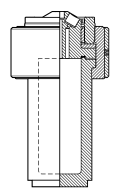
High Temperature MaximumOperating Temperature, °C:

600 w/ Grafoil Gasket

Series 4650 High Pressure / High Temperature Vessel Systems

4650 Series High Pressure and High Temperature Vessels are available in volumes of 250, 500, and 1000 mL. These vessels can obtain temperatures up to 600 °C and a maximum pressure of 6000 psi (410 bar). The maximum pressure at maximum temperature is 4200 psi (290 bar) at 600 °C. They come standard with a Split Ring Closure with 8 Compression bolts, and a VGR head design that includes Valve, Gage, Rupture Disc, and Thermowell. An additional valve with dip tube can be added.

The maximum allowable head openings are seven but this may be limited by the types of fittings required. These vessels are available as either a moveable or fixed head design.



4650-1000mL Cross Section

Shaded bar indicates sp	ecifications that change	within series.	
Model Number		4650	
Approximate Volume, mL	250	500	1000
Maximum Pressure (MAWP)	6	000 psi (345 bar) @ 500 ° 000 psi (413 bar) @ 350 ° 200 psi (289 bar) @ 600 °	C
Maximum Temperature			
with PTFE Flat Gasket		350 °C	
with Flexible Graphite Flat Gasket	500-600 °C		
Vessel Details			
Mounting Style	Moveable or Fixed Head		
Closure	Spli	t-Ring (8 Compression Bo	olts)
Head Opening Options		age, rupture disc, and the (Contact our technical s discuss options)	
Maximum Head Openings	7 (Dependent on opening size, and required fittings)		
Valve Connections	1/4" NPT Female		
Pressure Gage, Size		4.5 inches	
Range	0-5000 p	si (345 psi) or 0-7500 psi ((517 bar)
Temperature Measurement	Thermowell		
Cooling Coil (optional)	Single Loop		
Stand and Heater (optional)			
Stand Type		with base plate (moveal op Stand with Heater (fix	
Heater Style		Ceramic Fiber Heater	
Heater Power, Watts		1500	
Maximum Load, amps, 115V / 230V		15 / 9	
Weights & Dimensions			
Cylinder I.D. x Depth, inches	2.5 x 3.25	2.5 x 6.63	2.5 x 13.13
Vessel Assembly w/ Moveable Head Weight, pounds**	38	45	57
Vessel Assembly w/ Fixed Head Weight, pounds**	33	40	52
Cylinder Weight, pounds	8.9	15	26
** Vessel Assembly weight varies ba Weights shown are based on vessels with valve			
Other options available. See Ordering Gu	ide, visit <u>www.parrinst.cc</u>	om, or call for more inforr	mation.

Series 4650 Ordering Guide

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An example order number for a vessel in this series is: 4650-250mL-FG-SS-VGR-VD-5000

A composite identification number to be used when ordering a 4650 Series Pressure Vessel System 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 Vessel Volu	Imo			
-250mL	250 mL, 2.5" ID			
-500mL	500 mL, 2.5" ID			
-1000mL	1000 mL, 2.5" ID			
B Head Mounting Style				
-No Symbol	Moveable Head (Standard configuration)			
-FH	Fixed Head			
C Gasket / Maximum Temperature				
-T	PTFE Flat Gasket, 350 °C			
-FG	Flexible Graphite Flat Gasket, 350 °C			
D Material of	Construction			
-SS	T316 Stainless Steel			
-C20	Allov 20*			
-M0	Alloy 400*			
-IN600	Alloy 600			
-IN625	Alloy 625			
-HB	Alloy B-2 / B-3*			
-HC	Alloy C-276			
-NI	Nickel 200			
-TI2	Titanium Grade 2*			
-TI2	Titanium Grade 4*			
-ZR702	Zirconium Grade 702*			
-ZR705	Zirconium Grade 705*			
	option not available.			
	for complete list of available alloys.			
E Head Confi	guration			
-VGR	Valve on gage adapter, pressure gage, rupture disc assembly, & thermocouple and thermowell			
-NS	Non-standard, custom head opening			
F Optional Fi	ttings & Custom Options (List all needed)			
-VD	Single Valve on head w/ dip tube (VGR Required)			
-DVD	Double Valve Assembly on head w/ dip tube (VGR Required)			
-CL	Cooling Loop			
-BDV	Bottom Drain Valve			
-CAD	Internal Catalyst Addition Device			
-XCAD	External Catalyst Addition Device			
-SCP	Solids Charging Port (Ball Valve)			
-RC	Reflux Condenser			
-RTC	Reflux/Take-Off Condenser			
-WJ	Welded Jacket			

110	
G Pressure G	age
-No Symbol	None
-10000	10000 psi / 690 bar
-7500	7500 psi / 517 bar
-5000	5000 psi / 345 bar
-3000	3000 psi / 207 bar
-2000	2000 psi / 138 bar
H Stand and	Heater Options
-No Symbol	None

-NU SYIIDUI	NULLE
-BTH	Bench Top heater with base plate
-BTS	Bench Top Stand with Heater

-No Symbol	None	
-4838	PID Control, Ramp & Soak Programming, and Data logging with Software (RS-485 to USB cable not included). For use with one additional display module.	
-4848	PID Control, Ramp & Soak Programming, and Data logging with Software. (RS-485 to USB cable not included). For use with up to three additional display modules.	
See <u>Chapter 6</u>	for complete list of Controller options.	
J Control	ler Options (Check all needed)	
-PDM	Pressure Display Module	
-HTM	High Temperature Cut Off Module	
-ETLM	External Temperature Limit Module	
-SVM	Solenoid Valve Module (for cooling control)	
-A1925E4	RS-485 to USB Converter (required for data logging)	
-A1925E6	RS-485 to USB Converter, isolated, 30-ft	
-A2208E	RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6)	
-A3504HC	SpecView Software Package	
K Electric	al Supply for Heater and/or Controller	
-No Symbol	None	
-115	115V Heater	
-230	230V Heater	
L Certific	ations	
-No Symbol	No Certification	
	ASME Documentation	
-ASME		
	CE Documentation	



Model 4650-500mL Removeable Head Vessel with Bench Top Heater and Base Plate