

Type: Mini

Stand: Bench Top

Mounting Style: Moveable or Fixed Head

Sizes, mL: **100-600**

Standard Pressure MAWP Rating, psi (bar): **3000 (200)**

High Pressure (HP) MAWP Rating, psi (bar): **2000 (138)**

Standard Maximum Operating Temp., °C: 225 w/ FKM 0-ring 300 w/ FFKM 0-ring 350 w/ PTFE Flat Gasket

High Temperature (HT) / Maximum Operating Temperature, °C: 500 w/ FG Flat Gasket

Series 4760 Pressure Vessels, 100-600 mL

These are the most popular of our small general purpose

vessels. Parr offers a range of sizes large enough to work with significant sample sizes, yet small enough to be handled with ease by all operators.

They are made in both fixed head and moveable vessel styles and are available with an FKM O-ring seal for operating temperatures to 225 °C, and FFKM O-ring for temperatures to 300 °C, or with a flat, PTFE gasket for operating temperatures up to 350 °C maximum.

Choosing the high temperature option (HT) boosts the maximum temperature to 500 °C, but reduces the MAWP to 2000 psi (138 bar). Standard temperature vessels can be converted to high temperature vessels (500 °C max temperature and 2000 psi MAWP) by changing the head assembly (contains cone connections, high temperature valves, and Grafoil® gasket) replacing the heater with a ceramic fiber heater and replacing the split ring. Contact Parr for details. Although internal and external

Although internal and external space is limited on these small vessels, custom ports and fittings are available. All vessels in this series can also be easily

 $\rm 4760\text{-}160mL\text{-}VGR\text{-}DVD$ Vessel, BTS Support Stand w/ Heater, and 4838 Controller.

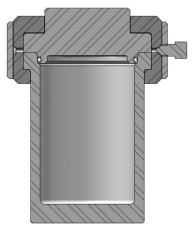
converted from one size to another by simply substituting a longer or shorter cylinder with the corresponding internal fittings and heater.

Clamp-on or mantle heaters are available for the Series 4760 moveable vessels. Stands with heaters are offered for the fixed head vessels.

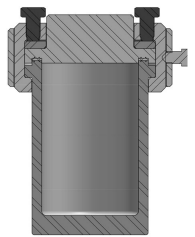
The heaters furnished for nonstirred vessels are the same as those furnished for the stirred versions of the same size vessels. A full description of the different types of heaters is found in our Heater Options section. Automatic temperature controllers are available for most Parr non-stirred vessels.

Custom heaters are also available for these vessels when it is necessary to meet explosion proof requirements, to accommodate installed windows or fittings, or to convert to a welded jacket for steam or oil heating.

> Pressure Reactor



47600 Cross Section with O-ring Seal



4760 Cross Section with Flat Gasket Seal

4760-300mL with plug and rupture disc assembly installed.

4760

8

Shaded bar indicates specifications that change v	within corios				
Model Number	within series.		4760		
Approximate Volume, mL	100	160	300	450	600
Maximum Pressure (MAWP)			(207 bar, 200 bar for (
Maximum Pressure for HT (MAWP)	N			2000 psi (138 bar)	
Maximum Temperature					
with FKM 0-ring			225 °C		
with FFKM O-ring			300 °C		
with PTFE Flat Gasket	350 °C				
with Grafoil Gasket (HT)	N	/A		500 °C	
Vessel Details					
Mounting Style		Ν	Noveable or Fixed Hea	ad	
Closure	Split-Ring (6 Compression Bolts for Flat Gasket, no Compression Bolts for O-ring)		O-ring)		
Head Opening Mounts	One head opening (1/8" NPT*, 1/4" NPT*, "A" socket, or rupture disc assembly port) Ports for valve, gage, rupture disc, and thermocouple (VGR) Custom port option (Contact our technical sales department to discuss options)				
Maximum Head Openings	7 (Dependent on opening size, and required fittings)				
Valve Connections	1/8" NPT Male, 1/8" NPT Female for HT				
Pressure Gage, Size			3.5 inches		
Range, Standard Temperature			0-3000 psi (207 bar)		
Range, High Temperature	N/	/A		0 - 2000 psi (138 bar)	
Temperature Measurement		Fixed Thermoc	ouple (Thermowell fo	r special alloys)	
Cooling Coil (optional)	N/	/A		Single Loop	
Bottom Drain Valve (BDV) (optional)		1/4" NPT	(Not available on HT	Models)	
* NPT por	ts are not available f	or vessels with a High	n Temperature (HT) ra	ting.	
Stand and Heater (optional)					
Cooling Coil (optional)	Bench Top S	Heater Only Stand with Heater (sta	r (standard rated vess ndard rated vessels a	els only) and nd high temperature ra	ited vessels)
Heater Style (Standard Temperature)	Clamp-c	on Band	Rigid Mantle		
Heater Power, Watts	52	25	510	590	780
Maximum Load, amps (115V / 230V), Nominal	5 /	/ 3	5/3	5/3	7 / 4
Heater Style (High Temperature)				Ceramic Fiber	
Heater Power, Watts	N/	/Α	800	800	1100
Maximum Load, amps (115V / 230V), Nominal			7 / 4	7 / 4	10 / 5
Weight & Dimensions					
Cylinder I.D. x Depth, inches	2.0 x 2.0	2.5 x 2.0	2.5 x 4.0	2.5 x 6.0	2.5 x 8.0
Vessel Assembly w/ Moveable Head Weight, pounds**	14	13	14	15	17
Vessel Assembly w/ Moveable Head Weight, pounds**	15	14	15	17	18
Cylinder Weight, pounds	3.3	2.4	3.7	4.9	6.2
Weights shown are based	on vessels with valve	ased on head configur e, gage, rupture disc, uide, visit <u>www.parrin</u>	thermocouple, and do	ouble valve assembly.	

Series Number:

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Series 4760 Pressure Vessel Systems



4760-300mL, Fixed Head, Quick-release Split Ring, and a 4838 Temperature Controller.

Series 4760 Ordering Guide

An example order number for a vessel in this series is: 4760-100mL-T-SS-VGR-3000

A composite identification number to be used when ordering a 4760 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 Rati	na
-No Symbol	3000 psi, 200 bar @ 350 °C
-HT	2000 psi, 138 bar @ 500 °C (300, 450, or 600 mL only)
	s are 970 mL & 1900 mL
~	
B Vessel Volu	
-100mL	100 mL, 2.0" ID
-160 mL	160 mL, 2.5" ID
-300 mL	300 mL, 2.5" ID
-450 mL	450 mL, 2.5" ID
-600 mL	600 mL, 2.5" ID
C Head Moun	ting Style
-No Symbol	Moveable Head (Standard configuration)
-FH	Fixed Head
D Gasket / Ma	aximum Temperature
-T	PTFE Flat Gasket, 350 °C
-0V	FKM 0-ring, 225 °C
-0K	FFKM 0-ring, 300 °C
-FG	Flexible Graphite, Flat Gasket, 500 °C (HT option only)
	erial of Construction
-SS	T316 Stainless Steel
-C20	Alloy 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*
-TI4	Titanium Grade 4*
-ZR702	Zirconium Grade 702*
-ZR705	Zirconium Grade 705*
*High temperature	option not available.
See <u>page 10</u> or <u>24</u> f	for complete list of available alloys.
F Head Confi	guration
-RD	Rupture disc port with rupture disc assembly & disc
-1/8	One head opening, 1/8" NPT port, plugged
-1/4	One head opening, 1/4" NPT port, plugged
-A	One head opening, "A" socket
-VGR	Valve on gage adapter, pressure gage, rupture disc assembly, & thermocouple (includes thermowell for special alloys)
-NS	Non-standard, custom head opening
G Optional Fi	ttings & Custom Options (List all needed)
-VD	Single valve on head w/ dip tube (VGR Required)
-DVD	Double valve of nead w/ dip tube (Von nequired) Double valve assembly on head w/ dip tube (VGR Required)
-CL	Cooling Loop
-BDV	Bottom drain valve
-4310A	Gage block assembly (for head with "A" socket opening)
-4310A -CAD	
-XCAD	Internal Catalyst Addition Device External Catalyst Addition Device
-SCP	Solids Charging Port (Ball Valve)
-SCF -RC	Reflux Condenser
-RTC	Reflux/Take-Off Condenser
-WJ	Welded Jacket
440	

	nd Gage Block only)
-No Symbol -3000	None 2000 pci / 207 bor
-2000	3000 psi / 207 bar 2000 psi / 128 bar
-1000	2000 psi / 138 bar 1000 psi / 69 bar
-600	600 psi / 40 bar
-200	200 psi / 14 bar
-100	100 psi / 7 bar
~	nd Heater Options
-No Symbol	None
-NS	Heater only, no stand (Temperatures up to 350 °C)
-BTS	Bench top stand with heater
	G" for Welded Jacket option
J Control	
-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.
	ler Options
-PDM	Pressure Display Module
-HTM	High Temperature Cut Off Module
-ETLM	External Temperature Limit Module
-SVM	Solenoid Valve Module (for cooling control)
	· ·
-SVM	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller
-SVM -A1925E4	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging)
-SVM -A1925E4 -A1925E6	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers
-SVM -A1925E4 -A1925E6 -A2208E -A3504HC	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6) SpecView Software Package for 4838/4848 Controller
-SVM -A1925E4 -A1925E6 -A2208E -A3504HC	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6) SpecView Software Package for 4838/4848
-SVM -A1925E4 -A1925E6 -A2208E -A3504HC	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6) SpecView Software Package for 4838/4848 Controller al Supply for Heater and/or Controller
-SVM -A1925E4 -A1925E6 -A2208E -A3504HC L Electric -No Symbol	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6) SpecView Software Package for 4838/4848 Controller al Supply for Heater and/or Controller None
-SVM -A1925E4 -A1925E6 -A2208E -A3504HC L Electric -No Symbol -115 -230	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6) SpecView Software Package for 4838/4848 Controller al Supply for Heater and/or Controller None 115V 230V
-SVM -A1925E4 -A1925E6 -A2208E -A3504HC L Electric -No Symbol -115 -230 M Certific	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6) SpecView Software Package for 4838/4848 Controller al Supply for Heater and/or Controller None 115V 230V ations
-SVM -A1925E4 -A1925E6 -A2208E -A3504HC L Electric -No Symbol -115	Solenoid Valve Module (for cooling control) RS-485 to USB Cable for 4838/4848 Controller (required for data logging) RS-485 to USB Converter, isolated, 30-ft RS-485 Daisy Chain for Multiple Controllers (Must be used with A1925E6) SpecView Software Package for 4838/4848 Controller al Supply for Heater and/or Controller None 115V 230V