Series Number:

4680

Type: High Pressure High Temperature

Stand: Cart or Floor Stand

Mounting Style:

Moveable or Fixed Head

Vessel Sizes, Liters: 1 and 1.8

High Pressure MAWP Rating, psi (bar): **6000 (410)**

Standard Maximum
Operating Temperature, °C:

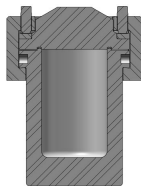
600 w/ Flat FG Gasket



4680-1800mL Fixed Head Vessel shown with Split Rings open and vessel down using a pneumatic lift.

Series 4680 High Pressure / High Temperature Vessel Systems, 1 & 1.8 Liters

The Series 4680 High Pressure/High Temperature Vessels are available with either a 1.0 L or 1.8 L capacity. 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. A Split Ring closure with 12 Compression Bolts secures the head which allows a maximum of 8 openings. The Series 4680 Vessels can be configured with either a fixed head on a floor stand or as a moveable head vessel on a moveable cart. The fixed head versions allow the head (and the connections made to it) to remain in place while the cylinder and heater are lowered with the aid of the included pneumatic lift system.



4680 Cross Section

| Series 4680 Pressure Vessel Specificat | ions | |
|--|--|--|
| Shaded bar indicate | s specifications that change within se | ries. |
| Model Number | 4 | 680 |
| Approximate Volume, mL | 1000 | 1800 |
| Maximum Pressure (MAWP) | 6000 psi (41) | 5 bar) @ 500 °C 3 bar) @ 350 °C 9 bar) @ 600 °C |
| Maximum Temperature | | |
| with PTFE Flat Gasket | 3! | 50 °C |
| with Flexible Graphite Flat Gasket | 500- | -600 °C |
| Vessel Details | | |
| Mounting Style | Moveable | or Fixed Head |
| Closure | Split-Ring with 12 | 2 Compression Bolts |
| Head Opening Options | Ports for valve, gage, rupture disc, a | et, or rupture disc assembly port) nd thermowell with thermocouple (VGR) ical sales department to discuss options) |
| Maximum Head Openings | 8 (Dependent on opening size, and required fittings) | |
| Valve Connections | 1/4" N | PT Female |
| Pressure Gage, Size | 4.5 | inches |
| Range | 0-5000 psi (345 bar) | or 0-7500 psi (517 bar) |
| Temperature Measurement | Ther | mowell |
| Cooling Coil (optional) | Single Loop | |
| Bottom Drain Valve | 1" NPS | |
| Stand and Heater (optional) | | |
| Stand Type | Floor Cart with heater (moveable head only) Floor Stand with Pneumatic Lift and heater (fixed head) | |
| Heater Style | Ceramic Fiber | |
| Heater Power, Watts | 2300 | 2500 |
| Maximum Load, amps, 230V | 10 | 11 |
| Weights & Dimensions | | |
| Cylinder I.D. x Depth, inches | 3.75 x 6.12 | 3.75 x 10.5 |
| Vessel Assembly w/ Moveable Head Weight, pounds* | 74 | 94 |
| Vessel Assembly w/ Fixed Head Weight, pounds* | 88 | 104 |
| Cylinder Weight, pounds | 36 | 52 |
| | based on a vessel with VGR head fittined on head configuration choice and fi | |
| Other options available. See Ordering | Guide, visit <u>www.parrinst.com</u> , or cal | I for more information. |
| Other options available. See Ordering | Guide, visit <u>www.parrinst.com</u> , or cal | I for more information. |

Series 4680 Ordering Guide

An example order number for a vessel in this series is: 4680-1000mL-FG-SS-VGR-5000

A composite identification number to be used when ordering a 4680 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 Volume | |
|----------------------------|---|
| -1000mL | 1000 mL, 3.75" ID |
| -1800mL | 1800 mL, 3.75" ID |
| (D) Hand Mann | dia a Chala |
| B Head Moun | ting Style |
| -No Symbol | Moveable Head (Standard configuration) |
| -FH | Fixed Head |
| O Cooleat / NI | |
| Gasket / Ma | aximum Temperature |
| -T | PTFE Flat Gasket, 350 °C |
| -FG | Flexible Graphite Flat Gasket, 500-600 °C |
| $\overline{}$ | |
| D Material of Construction | |
| -SS | T316 Stainless Steel |
| -C20 | Alloy 20 |
| -M0 | Alloy 400 |
| -IN600 | Alloy 600 |

See page 10 or 24 for complete list of available alloys.

Alloy 625

Alloy C-276

Nickel 200

Alloy B-2 / B-3

Titanium Grade 2

Titanium Grade 4

Zirconium Grade 702

Zirconium Grade 705

-IN625

-HB -HC

-NI

-TI2

-TI4

-ZR702

-ZR705

| E Head Configuration | |
|----------------------|--|
| -B | One head opening, "B" socket |
| -RD | Rupture disc port with rupture disc assembly & disc |
| -VGR | Valve on gage adapter, pressure gage, rupture disc assembly, & thermocouple and thermowell |
| -NS | Non-standard, custom head opening |
| -1/1/5 | ivon-standard, custom nead opening |

| E 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 |
| -4310B | Gage Block Assembly (for head with "B" socket opening) |
| -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 |
| | |

| G Pressure Gage | |
|-----------------|---------------------|
| -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 |
| $\overline{}$ | |

| H Stand and Heater Options | |
|----------------------------|---|
| -No Symbol | None |
| -FC | Floor Cart with heater (moveable head only) |
| -FSP | Floor Stand w/ Pneumatic Lift and heater (fixed head) |

| 1 Controller | |
|--------------|--|
| -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 Chapter 6 for complete list of Controller options.

| ler Options (Check all needed) |
|--|
| Pressure Display Module |
| High Temperature Cut Off Module |
| External Temperature Limit Module |
| Solenoid Valve Module (for cooling control) |
| RS-485 to USB Converter (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 |
| |

| K Electrical Supply for Heater and/or Controller | |
|--|--------------------|
| -No Symbol | None |
| -230 | 230V Heater |
| L Certifications | |
| -No Symbol | No Certification |
| -ASMF | ASME Documentation |

-CE

-P





4680-1800mL Moveable Head High Pressure Vessel in Floor Cart with Heater

