

Parr Instrument Company

4600 & 4700

General Purpose Pressure Vessels
Operating Instruction Manual



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Customer Service

Questions concerning the installation or operation of this instrument can be answered by the Parr Customer Service Department:

1-309-762-7716 • 1-800-872-7720 Fax: 1-309-762-9453 E-mail: parr@parrinst.com http://www.parrinst.com



PREFACE

Scope

These instructions cover the basic operating steps to be followed when using a variety of pressure vessels manufactured by the Parr Instrument Company. They include temperature and pressure ratings for Series 4600 and 4700 General Purpose Pressure Vessels, also instructions for the gage block assemblies commonly used with these vessels. This material is intended to be used in conjunction with several related instruction sheets listed on page 2 covering safety precautions and other information applicable to Parr pressure equipment. The user should study all of these instructions carefully before starting to use any Parr pressure vessels in order to obtain a complete understanding of the capabilities and limitations of these vessels, and to be well aware of the precautions to be observed in their operation.

Related Instructions

The following Parr publications are also included to further your understanding of this instrument and its component parts:

No.	Description
201M	Limited Warranty
230M	Safety Precautions to be observed when operating Pressure Reaction Equipment
231M	Operating Instructions for Parr Safety Rupture Discs
285M	Sealing Instructions for Flexible Graphite Gaskets
323M	Operating Instructions for Pressure Relief Valves
551M	Operating Instructions for 4838 Temperature Controllers
FX004	Health & Safety Assurance Certification

Intended Usage

This system has been designed for use as a high pressure reactor system. It has been designed, built, and tested to strict physical and electrical standards. However, it is the user's responsibility to install and operate it in conformance with local pressure and electrical codes.

If this equipment is used in a manner beyond its intended usage, the protection provided by the equipment may be impaired.

Safety Information

To avoid electrical shock, always:

- Use a properly grounded electrical outlet of correct voltage and current handling capability.
- Ensure that the equipment is connected to electrical service according to local national electrical codes. Failure to properly connect may create a fire or shock hazard.
- For continued protection against possible hazard, replace fuses with same type and rating of fuse.
- 4. Disconnect from the power supply before maintenance or servicing.

To avoid personal injury:

- Do not use in the presence of flammable or combustible materials; fire or explosion may result. This device contains components which may ignite such material.
- 2. Refer servicing to qualified personnel.



Explanation of Symbols

II	On position, full power heater switch
I	On position, half power heater switch
0	Off Position
~	Alternating Current (AC)
1	This CAUTION symbol may be present on the Product Instrumentation and literature. If present on the product, the user must consult the appropriate part of the accompanying product literature for more information.
	This CAUTION symbol indicates that the surface may be hot.
	Protective Earth (PE) terminal. Provided for connection of the Protective Earth (green or green/yellow) supply system conductor.

Environmental Conditions

This instrument is intended to be used indoors.



Caution!
Do not use in hazardous atmospheres.

Operating: 15 °C to 40 °C; maximum relative humidity of 80% non-condensing. Installation Category II (over voltage) in accordance with IEC 664. Pollution degree 2 in accordance with IEC 664.

Altitude Limit: 0 to 6000 feet above sea level.

Storage: -25 °C to 65 °C; 10% to 85% relative humidity.

Unpack Carefully

Unpack the equipment carefully and check all the parts against the packing list. If shipping damage is discovered, report it immediately to the delivering carriers. The vessel, motor, heater, and temperature controller may be packed separately for convenience in shipping, but these parts are easily reassembled. Examine the components closely for any loose parts or shipping damage and be sure to check all layers of packing materials thoroughly so as not to overlook any parts which might otherwise be discarded.

Provisions for Lifting and Carrying

The Series 4600 and 4700 General Purpose Vessels and their components are very heavy. Before moving ensure all cables are disconnected. Use proper and safe lifting techniques when installing or moving the Series 4600 and 4700 General Purpose Vessels and/ or its components.

Cleaning and Maintenance

Periodic cleaning may be performed on the exterior surfaces of the instrument with a lightly dampened cloth containing mild soap solution. All power should be disconnected when cleaning the instrument.

There are no user serviceable parts inside the product other than what is specifically called out and discussed in this manual. Advanced troubleshooting instructions beyond the scope of this manual can be obtained by calling Parr Instrument Company in order to determine which part(s) may be replaced or serviced.



Ensure that any hot surfaces have had adequate time to cool before cleaning or maintaining the reactor and/or its components.



User's Responsibility

All Parr Reactors and pressure vessels are designed and manufactured with great care to assure safe operation when used within their prescribed temperature and pressure limits. But . . . the basic responsibility for safety when using this equipment rests entirely with the user; who must:

 Select a reactor or pressure vessel which has the capability, pressure rating, corrosion resistance and design features that are suitable for its intended use. Parr engineers will be glad to discuss available equipment and material options with prospective users, but the final responsibility for selecting a reactor or pressure vessel that will perform to the user's satisfaction in any particular reaction or test must rest with the user – not with Parr.

In exercising the responsibility for the selection of pressure equipment, the prospective user is often faced with a choice between over- or under-designed equipment. The hazards introduced by under-designed pressure vessels are readily apparent, but the penalties that must be paid for over-designed apparatus are often overlooked.

Recognizing these criteria, Parr reactors and pressure vessels are offered in several different styles, each designed for convenient use in daily operation within certain temperature and pressure limits, using gaskets, closures and other elements carefully selected for safe operation within the limits specified for that design. But in order to preserve the validity of these designs, all temperature and pressure limits must be observed, and no attempt should be made to increase these limits by making alterations or by substituting components which are not recommended by Parr Instrument Company.

 Install and operate the equipment within a suitable barricade, if required, with appropriate safety accessories and in full compliance with local safety codes and rules.

All standard Parr pressure vessels are provided with either a suitable relief device or a means to attach one (typically in the form of a plugged opening). When a pressure vessel is delivered without a pressure venting device, it is the customer's responsibility to provide pressure relief in order to protect the operator and the equipment from destructive high pressures. If you

need more information or need help in selecting a proper relief device, please contact Parr Instrument Company.

- Establish training procedures to ensure that any person handling the equipment knows how to use it properly.
- 4. **Maintain the equipment** in good condition and establish procedures for periodic testing to be sure the vessel remains structurally sound.

Pressure and Temperature Limits

The working pressure and temperature at which any reactor or pressure vessel can be used will depend upon the design of the vessel and the materials used in its construction. Since all materials lose strength at elevated temperatures, any pressure rating must be stated in terms of the temperature at which it applies. The standard material of construction for Parr Instrument Company is Type 316 Stainless Steel.

Limits for vessels made of other materials and for other operating temperatures can be obtained from Parr Customer Service. No attempt should be made to increase these limits by making alterations or by substituting components that are not recommended by the Parr Instrument Company. It must also be understood that lower pressure and temperature limits may be required for modified reactors and for vessels made of special alloys.

Limits for vessels will be determined by the physical characteristics of the vessel material and will be prescribed on an individual basis.

The maximum working pressure and temperature for any vessel is governed by the design of the vessel and the strength of the material from which it is constructed. There is also a close relationship between working pressure and temperature since the strength of any material will normally fall off as the temperature is increased. Temperature and pressure limits are also affected by the physical properties and temperature limits of the gaskets and seals used in the vessel, and by any valves, gages or other fittings attached to the vessel. Obviously, the safe operating pressure of any system can be no higher than that of its lowest rated component.

All Parr reactors show the maximum safe operating pressure and temperature imprinted on the cylinder.



CLOSURES



4751 125 mL Vessel with Split Ring Closure and 4316 Gage Block Assembly

Split Ring Closures

Most Parr pressure vessels are equipped with a unique split ring cover clamp in which the head of the vessel is clamped to the cylinder by a hardened steel ring which has been split into two sections. These sections slide into place from the sides without interfering with any fittings attached to the head.

The closing force is developed by simply tightening a set of compression bolts in the ring sections with a hand wrench. As a further convenience, larger Parr vessels in one and two gallon sizes, and certain high temperature and high pressure vessels, are equipped with split ring closures which do not require an outer retaining ring or drop band. This allows the vessel to be opened and closed by

simply sliding the split ring section into place from the sides and tightening the compression bolts while the cylinder remains in place in its heater or other fixed support.

Split Ring Closure Operations

All vessels with split ring closures, except the larger Series 4660, 4670 and 4680 sizes, must be removed from the heater and set on a bench or table top before attempting to remove the split rings and head.

To Open the Vessel: open the gas release valve
to discharge any internal pressure; then loosen
the compression bolts in the split ring sections.
Loosen the cone pointed screw in the outer band
and lower the band to rest on the table. The ring
sections can now be removed, and the head with
all attached fittings is free to be lifted from the
cylinder.

- 2. **Before Closing the Vessel:** examine the head seal carefully to be sure that it is in good condition. The seal should not have any nicks or be hardened, discolored, or deformed. Examine the mating surfaces on the cylinder and head to be sure they are clean and free from burrs; then set the head on the cylinder.
- 3. **To Close the Vessel**: put the two split ring halves around the head and cylinder flanges, fasten the latches or tighten the bolts as assembled before.
- 4. Routinely inspect the bolts on split ring closures for lubrication and cleanliness. These screws should not be allowed to dry because the threads will seize. Regularly apply Parr High Temperature Anti-Seize Lubricant before this happens.

Screw Cap Closures



4703 22 mL Screw Cap Vessel

On the smallest Parr vessels a threaded sleeve and screw cap are used to clamp the head to a cylinder. This is a union type coupling in which proper alignment between the head and cylinder is always assured since neither of these parts rotates when the screw cap is tightened. The flat gasket is held in a recess in the head. The seal is made as the lip of the cylinder is compressed against the gasket through tightening the screw cap and sleeve. All components must be kept clean. The gasket must be replaced whenever it becomes worn or damaged. Any nicks in gasket recess area or to the sealing face of the cylinder must be avoided.

Operating 4700 Screw Cap Vessels

To close the Series 4700 Screw Cap Vessels: raise the sleeve against the top rim of the cylinder; set the head on the cylinder and attach the screw cap. Turn the screw cap down until it is finger tight; then set the vessel in a Parr A22AC3 bench socket and tighten the cap firmly with a 21AC4 box wrench.



PARR PRESSURE VESSEL SEALS

Several different head sealing arrangements are used in Parr Pressure Vessels, each selected for easy access to the interior of the vessel as well as for safe operation within the pressure and temperature limits for which the vessel is designed. Both flat compression type gaskets and O-rings are used in these designs.

The various gasket materials used in Parr pressure vessels are listed in Table I. Since several of these materials are produced by different suppliers under different trade names, the ASTM generic designation is used in these instructions to identify the type of sealing material (or materials) recommended for each Parr vessel.

Flat Gasket or Self Sealing O-ring Closure

The flat gasket is held in a recess in the vessel head and a machine pilot on the cylinder closes the recess to completely contain the gasket. The split ring closure used with this gasket has cap screws which must be tightened to develop the loading on the gasket.

The self sealing design features an O-ring retained in a groove on the vessel head. This design is self sealing and the split ring used with this sealing system does not require nor have the cap screws used with the flat gasket.

The flat PTFE gasket can be used to operating temperatures as high as 350 °C. The flat flexible graphite (FG) gasket can be used to operating temperatures as high as 600 °C.

The maximum temperature of the vessels equipped with O-ring seals depends upon the material used for the O-ring. The most common material is a fluoroelastomer (FKM) which has a 225 °C maximum operating temperature limit.

Seals for Operating Temperatures up to 350 °C

Parr uses both flat contained gaskets and O-rings made of different materials, each with a different maximum working temperature. Flat gaskets made of PTFE fluoropolymer resins are the recommended choice for many applications since PTFE materials are inert to most chemicals. PTFE gaskets will provide good seals under repeated opening and closing of the vessel if the gasket temperature does not exceed 350 °C.

O-rings are available in several different materials for use within the temperature limit listed in the following table.

Pressure and Temperature Limits

O-Ring Material	Maximum Temperature
NBR	150 °C
FKM	225 °C
FFKM	300 °C
PTFE	350 °C

Gaskets for Operating Temperature above 350 °C

Parr uses a flexible form of graphite which has proven to be an excellent high temperature sealing material. It has almost unlimited temperature range, retaining its structure at temperatures well above the maximum at which a metal gasket can operate, and offering broad corrosion resistance as well.

Metal Gaskets can be furnished if required for special applications. These are usually made of stainless steel machined to a unique diamond shape with edges which fit into supporting grooves in the head and cylinder of the vessel. This type of gasket requires careful maintenance and a uniform loading applied by tightening a ring of compression bolts with a torque wrench. For easier handling, Parr has replaced its diamond shaped metal gaskets with flat, flexible graphite gaskets (FG) described above. But it will continue to furnish metal gaskets in custom vessels for applications in which a metal gasket appears to offer the best solution to a difficult sealing problem.

Sealing the Vessel

Vessels with split ring closures are sealed by tightening the compression bolts in the split ring sections with a wrench furnished with the apparatus. To ensure uniform loading, turn down each bolt finger tight, then tighten to the limit described below for the type of gasket being used. Do not over-tighten the compression bolts as this can generate excessive strain on the closure.

Vessels with a Flat PTFE Gasket

Tighten the compression bolts using a criss-cross pattern, applying a firm but hard pull to each screw. Use a torque wrench to apply 25 ft-lbs to each compression bolt. Let the vessel stand for about five minutes after the initial tightening, then tighten again to 25-ft lbs. This will compensate for any tendency of the PTFE gasket to flow under the loading pressure.



Vessels with an O-ring seal

The self-sealing design features an O-ring retained in a groove on the vessel head. This design is self sealing and the split ring does not require or have the compression bolts used with the flat gasket.

Vessels with a Flexible Graphite Gasket

The closure bolts may be tightened using either an open-end wrench for smaller vessels where the bolt torque requirement is less or with a torque wrench where additional loading is required for the higher operating pressures.

Some of the gasket numbers shown in the attached table are furnished with vessels that have different maximum working pressures. We have shown the maximum torque value to correlate to the maximum working pressure of the vessel.

It is important to make sure that the bolts are periodically lubricated with a high-temp anti-seize compound to insure that they move freely so that the desired torque value is obtained in the tightening procedure.

It is also important to insure that there is uniform loading on all of the bolts. Make sure that the head sits levelly on the cylinder. Install the split ring and tighten all bolts finger tight.

Pick a starting position and tighten the bolt to 5 or 10 ft-lbs depending on the maximum amount of torque to be applied. For those vessels with a maximum torque requirement of 15 ft-lbs, a 5 ft-lb increment is appropriate. For vessels with a maximum of 135 ft-lbs, 20 ft-lb increments may be used.

Bolt tightening should continue in a criss-cross pattern from the initial bolt with the second bolt 180 degrees from the first and continuing until all bolts are tightened. Repeat this procedure increasing the torque to the required level as shown in the table below.

Torque Required For Sealing Vessels

with Flexible Graphite Gaskets

Vessel Series No.	Maximum Working Pressure, PSI	Graphite Gasket No.	Torque Required ft-lb
4600	1900	315HC4KL	35
4790	3000 to 5000	429HC2KL	15
4760	3000	457HC3KL	35
4650	5000 to 6000	457HC3KL	40
4660	1900	655HC3KL	35
4680	5000	1808HCKL	40
4670	3000	1812HCKL	35
4740	8500	1829HCKL	15
4676	1900	1559HC2KL	135

Note: It may be possible to extend the life of the Flexible Graphite gasket by coating both sealing surfaces of the head and cylinder as well as the gasket itself with a silicone base lubricant. Additionally, it helps to rough up the cylinder lip with 120 grit sandpaper to insure that the gasket remains in the head recess and does not stick to the cylinder.

Vessels with a Metal Gasket

Pressure vessels with a metal gasket require a uniform loading on the gasket carefully applied by tightening a ring of compression bolts with a torque wrench. The amount of torque to be applied will vary with different vessels and with the intended maximum working pressure. Specific sealing instructions will be provided for any Parr pressure vessels with a metal gasket furnished on special order.



Sealing 4740 High Pressure Vessels

Closing operations for the 1.0 inch I.D., Series 4740 high pressure vessels are similar to those described for larger vessels with flexible graphite gaskets, except on the 4740 Series the compression screws are carried in a screw cap instead of in a split ring. When closing a 4740, clamp the cylinder in a vise; check the graphite gasket to be sure that it fits properly in the head groove; set the head on the cylinder and add the compression ring. Check the screw cap to be sure that the six screws have been turned back so that they do not project through the cap, and then screw the cap onto the cylinder. Turn it down as far as it will go, then back it off about 1/8 turn. Now, tighten the screws with a torque wrench with an initial 10 ft-lbs using the criss-cross pattern described for larger vessels. After all have been tightened to 10 ft-lbs, repeat the procedure, increasing the torque until all have been tightened to the recommended 15 ft-lb limit.

OTHER VESSEL HEAD FITTINGS

Gage Block Assemblies



Parr gage block assemblies combine the function of an inlet valve, a pressure gage and a safety rupture disc in a compact assembly on a block which can be attached to the head of a pressure vessel with a single connecting tube. There is a threaded socket in the block for a gas connection with a pressure hose or tubing using a Type A coned pressure fitting. Coned pressure fittings are also used on the tube which connects the block to the pressure vessel.

The valve in this assembly controls the flow of gas into the vessel and the gage shows the internal pressure when the valve is closed. Two styles are offered: The 4316 gage block assembly has a 3-1/2" dia. pressure gage and a Type A socket connector. This unit is normally used on smaller vessels where space is limited.

The 4317 gage block assembly has a 4-1/2" dia. gage and a Type B connector. It is typically furnished on vessels one liter and larger.

Pressure Gages

Pressure gages display in both psi and bar in various ranges for use on Parr gage block assemblies. The available ranges are shown in the gage block parts list. All of these gages have stainless steel cases with T316SS Bourdon tubes and ¼" NPT male connections. Gages constructed of Alloy 400 are available on special order.

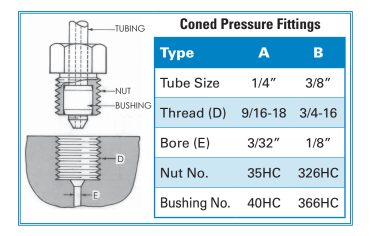
Safety Rupture Discs

Detailed instructions for the safety rupture disc installed in Parr gage blocks and heads are provided in a separate Instruction Sheet No. 231M. The user should review these instructions carefully. Please note that the operating pressures in the vessel should not exceed 90% of the range of the pressure gage and rupture disc. Also note the warning that the discharge port from the rupture disc must always be directed away from all operating personnel. A compression fitting for use with 3/8" O.D. tubing is attached to the rupture disc body. It is recommended that tubing be attached to this connector to carry any discharge to a fume hood or safe area in the event of an over-pressure. The free or discharge end of any attached tubing must be anchored securely.

Coned Pressure Fittings

The coned pressure fittings used to connect gage blocks, pressure hoses and other detachable parts to Parr pressure vessels are illustrated below. These fittings have a sleeve with a left-handed thread which screws onto the end of a thick-walled tube plus a compression nut to complete the assembly. When screwed into a matching socket, these parts form a rigid joint which will remain tight over a wide temperature and pressure range, yet the joint can be made and broken repeatedly without destroying the sealing faces. No gasket is required.





When using these coned connectors, screw the bushing onto the tube as far as it will go; then insert the end of the tube into the head or gage block and tighten the compression nut firmly while holding the block stationary with the gage facing in the desired direction. Note that this assembly behaves like a pipe union, allowing the connecting tube or hose to remain stationary while the joint is tightened.

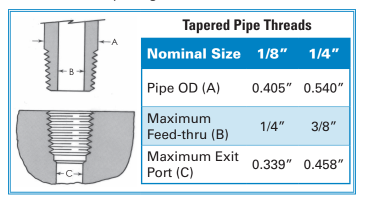
Note: PTFE tape is not required on these connectors.

Tapered Pipe Threads

The pressure gage, needle valves and other fixed attachments on Parr vessel heads have tapered pipe threads which are not to be disturbed after they have been screwed into place. If it becomes necessary to remove any of these fittings, the pipe threads must be coated with PTFE tape, flexible graphite tape, or similar luting material on reassembly.

The ID of a pipe or pipe fitting can be enlarged to accommodate a tubing feed-thru. Note that, in some cases, this may cause a reduction of the pressure rating. The port below a female pipe connection can also be opened up to a larger size.

The maximum openings are shown in the table below.



MAINTENANCE

General Maintenance Notes

- Periodically inspect all electrical wiring and pressure connections for excessive corrosion. Suspect parts should be replaced by components only supplied by Parr Instrument Company.
- 2. Always use appropriate wrenches on all fittings and valves. Never use pliers or pipe wrenches.
- Head and cylinder service fixtures are available for convenience and protection of components during maintenance of your reactor.

Note: For more information about available service fixtures, reference TechNote 307.

4. A light coating of thread lubricant, such as Parr High Temperature Anti-Seize Lubricant, (424HC2) should be applied to the straight threads of coned pressure connections as well as to the nose of the mating piece this will help to obtain a tight joint.

Note: PTFE tape should be used only on all tapered (NPT) threads not NPS straight threads.

- NPT (National Pipe Taper) threads should not be disassembled any more than necessary. It will become increasingly difficult to maintain a tight seal with these tapered threads if the joint is made and broken repeatedly.
- 6. Do not use oil or anti-seize lubricant on threads or fittings if the vessel is to be used with oxygen.
- 7. If your vessel is equipped with a loose compression ring be sure that it is in place on the head before attaching any head fittings. The compression ring cannot be installed after fittings have been screwed into the head.



- 8. Clean all threads and gas passages thoroughly and remove all tape fragments when overhauling a vessel. An ultrasonic bath is excellent for cleaning metal parts, but do not place a thermocouple probe, pressure gage, face seals or ball bearings in an ultrasonic bath. Periodic cleaning may be performed on the exterior surfaces of the reactor stand with a damp cloth. All power should be disconnected when cleaning.
- 9. Routinely inspect the bolts on split ring closures for lubrication and cleanliness. These screws should not be allowed to dry because the threads will seize. Regularly apply Parr High Temperature Anti-Seize Lubricant before this happens. It is important to keep the bolts lubricated so they will not seize and also to achieve the intended torque value.
- Routinely inspect screw cap threads for wear and cleanliness.
- If servicing assistance is needed, contact Parr Instrument Company direct at the address shown on the back of these instructions.

Periodic Pressure Tests

Each cylinder used in a Parr pressure vessel is tested under hydrostatic pressure at room temperature to the higher of 1.43 times the rated working pressure or 1.30 times the rated working pressure corrected for room temperature before it is released from the factory. Micrometer caliper measurements are taken during this test to check the deflection of the walls under pressure. Excessive deflection or failure of the metal to resume its original dimensions after pressure is released indicates that a cylinder is potentially unsafe and it will be rejected. Similar tests should be made at regular intervals during the life of each cylinder, and particularly whenever the user suspects that the equipment has been over-stressed or damaged.

Some laboratories maintain hydraulic test facilities and make it a rule that all pressure vessels must be tested at regular intervals. Records are kept of deflections at specific test pressures so that any increase in deflection becomes a warning that the metal has lost strength. Any cylinder that fails to return to its original dimensions after application of the prescribed hydrostatic test should be discarded as unsafe for further use.

Users who do not have pressure test facilities can return any Parr pressure vessel to the factory for hydrostatic testing and overhaul. This should be done whenever the metal shows excessive damage from corrosion or whenever an over-pressure or other unusual occurrence raises any safety questions.

To return a vessel for repair, contact Parr Instrument Company for a return authorization number (RMA).

Apparatus returned for testing and overhaul should be shipped prepaid to the following address:

Ship repair to:

Parr Instrument Company Attn: Service Department RMA # XXXXXX 211 53rd Street Moline, Illinois 61265 USA

An order or letter of instructions should be mailed to the same address, as no repair work will be started without specific instructions and a Health & Safety Assurance Certification form (FX004) signed by a responsible user.

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HEAD ASSEMBLY GUIDE

Refer to this table for more information about Head Styles Listed in Series Working Limits and Parts List section.

Head Style	Description
One opening, TBD	One opening, size to be determined by user
"A" Socket	One Type "A" Socket opening, to be used with 4316 Gage Block Assembly 1
"B" Socket	One Type "B" Socket opening, to be used with 4317 Gage Block Assembly 1
VGR	Valve, gage, rupture disc, and thermocouple ^{2 3}

Notes:

- 1) Reference pages 32-35 for more information about Gage Block Assemblies.
- 2) Number of valves varies amongst series. See individual heads for number of valves.
- 3) A thermowell with thermocouple is offered for most series if needed.

MATERIAL DESIGNATIONS

Material Designations for Alloys other than T316SS

For parts made from alternate materials use the codes shown below as a suffix to the standard part number.

CM -	Alloy 400	CC -	Alloy 20Cb3	CH -	Alloy C-276
CT -	Alloy 600	CAD -	Titanium G2	CXA -	Zirconium G702
CG -	Alloy B-2	CAA -	Titanium G4	CXB -	Zirconium G705

Gasket Material Designations

Common Trade Name	Type of Material	ASTM Designations	Parr Suffix
Nitrile, buna-N	Butadiene / acryloelastomer	NBR	JB
Viton® ¹	Fluoroelastomer	FKM	JV
Kalrez® ² Chemraz® ³ Parofluor® ⁴	Perfluoroelastomer	FFKM	JK
Ethylene/ Propylene	Ethylene propylene Copolymer elastomer	EP	JE
Teflon® ⁵	Tetrafluoroethylene polymer	PTFE	HA
Grafoil® ⁶	Flexible graphite	FG	KL

- 1) Viton® is a registered trademark of DuPont
- 2) Kalrez® is a registered trademark of DuPont
- 3) Chemraz® is a registered trademark of Green, Tweede & Co. Ltd.
- 4) Parofluor® is a registered trademark of Parker Hannifin Corporation
- 5) Teflon® is a registered trademark of DuPont
- 6) Grafoil® is a registered trademark of UCAR Carbon, Inc.



SERIES 4700 WORKING LIMITS AND PARTS LISTS

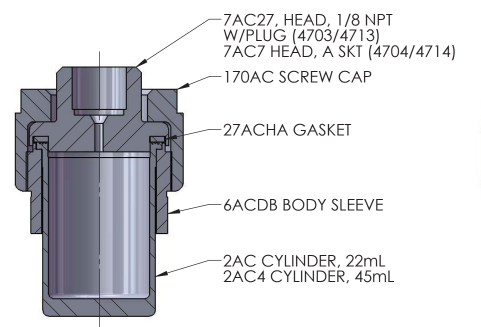
Series 4703-4714

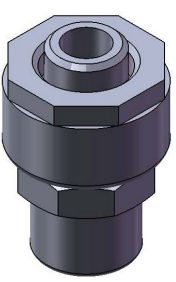
Model	Size	Head Style	Closure Material
4703	22 mL	One opening, TBD	Steel
4704	22 mL	"A" Socket	Steel
4713	45 mL	One opening, TBD	Steel
4714	45 mL	"A" Socket	Steel

Working Limits	
Maximum Working Pressure (T316SS)	1700 psi (117 bar)
Maximum Working Temperature with Steel Closure	300 °C

Recommended Bolt Torque:			
PTFE Gasket			
500 PSI 15 ft - lbs			
1000 PSI	20 ft - Ibs		
1500 PSI	30 ft - Ibs		
1700 PSI	40 ft - Ibs		

Part No.	Description Flat Gasket Seal	
7AC7	Head, "A" socket	
7AC8	Head, one 1/4" NPT opening	
7AC27	Head, one 1/8" NPT opening	
2AC	Cylinder, 22 mL, 1.62" deep	
2AC4	Cylinder, 45 mL, 3.81" deep	
170AC	Screw cap, alloy steel	
6ACDB	Body Sleeve, alloy steel	
27ACHA	Gasket, PTFE	
21AC4	Wrench, 1-5/8" octagon	
A22AC3	Holder Socket with screws	





^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.



Series 4740

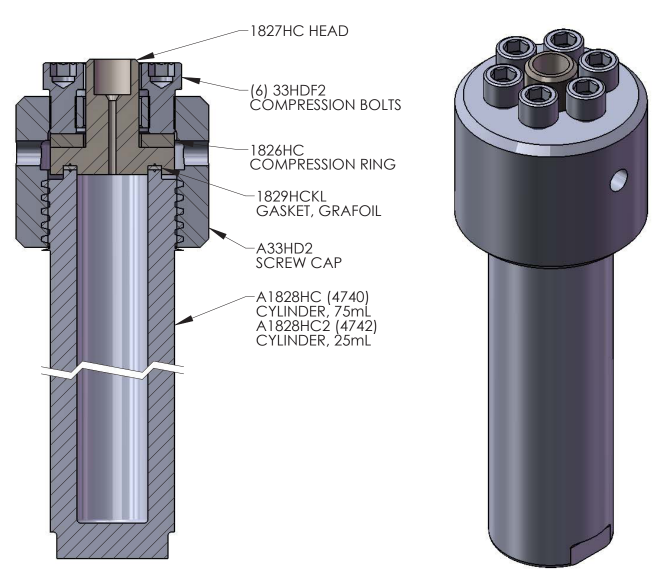
Model	Size	Head Style
4740	75 mL	"A" Socket
4742	22 mL	"A" Socket

Working Limits***		
Maximum Working Pressure** (T316SS)		
8500 psi (586 bar) @	350	°C
1850 psi (124 bar) @	600	°C
Maximum Working Temperature	600	°C
Maximum Working Temperature	600	°C

^{***}See Manual No. 294M for more information.

Recommended Bolt Torque:		
PTFE or Flexible Graphite		
8500 PSI	15 ft - lbs	

Part No.	Description Flat Gasket Seal	
1827HC	Head , "A" Socket opening	
A1828HC	Cylinder, 75 mL, w/ A33HD2 screw cap	
A1828HC2	Cylinder, 22 mL, w/ A33HD2 screw cap	
1829HCKL	Gasket, Flexible Graphite	
1826HC	Compression Ring	
A33HD2	Screw cap with cap screws, alloy steel	
33HDF2	Cap screw for above (6 required)	
A33HD2CH**	Screw Cap, Hastelloy C	
40HD	Pyrex Liner, 75 mL	



^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.

^{**}Required for max work pressure 5700 psi at 600 °C temp. for vessel of T316SS



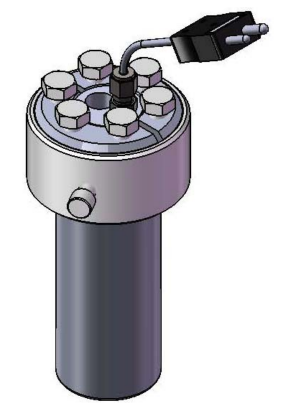
Series 4750

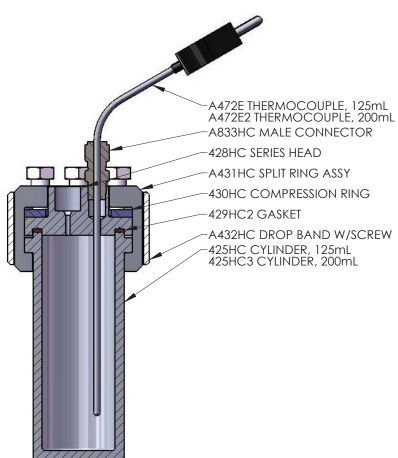
Model	Size	Head Style
4750	125 mL	One opening, TBD
4751	125 mL	"A" Socket
4752	200 mL	One opening, TBD
4753	200 mL	"A" Socket
4754	125 mL	"A" Socket & 1/8" NPT with thermocouple
4755	200 mL	"A" Socket & 1/8" NPT with thermocouple

Working Limits		
Maximum Working Pressure (T316SS)		
3000 psi (207 bar)@	350	°C
Maximum Working Temperature	350	°C

Recommended Bolt Torque:
PTFE or Flexible Graphite
15 ft - Ibs max

Part No.	Description Flat Gasket Seal
428HC3	Head, "A" socket opening
428HC9	Head, two 1/8" NPT
428HC11	Head, "A" socket & 1/8" NPT
428HC22	Head, "A" socket & 1/8" NPT for thermowell
425HC	Cylinder, 125 mL, 4.44" deep
425HC3	Cylinder, 200 mL, 6.94" deep
429HC2	Gasket, PTFE
429HC2KL	Gasket, Flexible Graphite
430HC	Compression Ring
A431HC	Split ring, pair, with cap screws
232HCFDE	Cap Screw for above (6 required)
A432HC	Drop band with set screw
456HCF2	Set screw for above
A833HC	Male Connector for thermocouple
A472E	Thermocouple, 7-1/2", SS
A472E2	Thermocouple, 9-1/2", SS
A138CA	Male Connector for thermowell
A1453HC	Thermowell
2920HC4HA	PTFE liner, 125 mL
2920HC2	Pyrex liner, 125 mL





^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.



Series 4760-4777

Model	Size	Head Style
4760	300 mL	One opening, TBD
4761	300 mL	"A" Socket
4762	450 mL	One opening, TBD
4763	450 mL	"A" Socket
4764	600 mL	One opening, TBD
4765	600 mL	"A" Socket
4766	300 mL	VGR
4767	450 mL	VGR
4768	600 mL	VGR
4772	160 mL	One opening, TBD
4773	160 mL	"A" Socket
4774	160 mL	VGR
4775	100 mL	One opening, TBD
4776	100 mL	"A" Socket
4777	100 mL	VGR

Working Limits		
Maximum Working Pressure		
3000 psi (207 bar) @ 350 °C		
Maximum Working Temperature		
with PTFE confined flat gasket 350 °C		

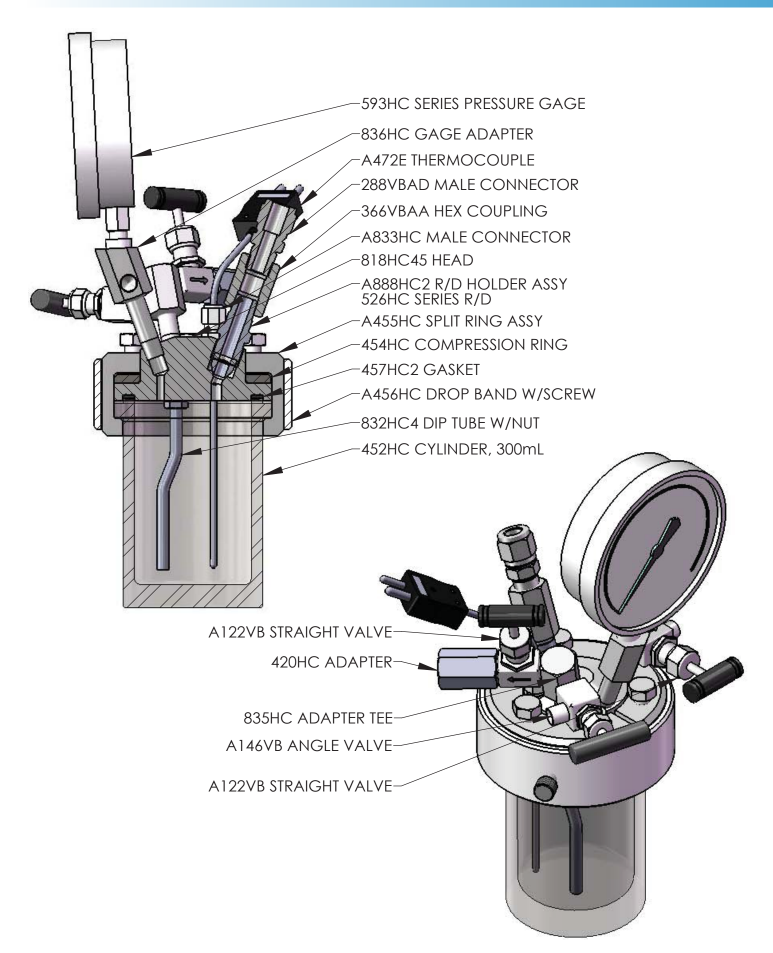
Recommended Bolt Torque:		
PTFE Gasket	25 ft - lbs	
Flexible Graphite	35 ft - Ibs	

Part No.	Description Flat Gasket Seal
453HC	Head, "A" Socket opening
453HC5	Head, "A" Socket & 1/8" NPT
453HC79*	Head, "A" Socket & 1/8" NPT for thermowell
818HC45	Head, VGR
452HC	Cylinder, 300 mL, 3.94" deep
452HC2	Cylinder, 450 mL, 5.94" deep
452HC3	Cylinder, 600 mL, 7.94" deep
452HC9	Cylinder, 160 mL, 2.00" deep
452HC8	Cylinder, 100 mL, 2.00" deep, 2" ID
457HC2	Gasket, PTFE
457HC3KL	Gasket, Flexible Graphite
454HC	Compression Ring
A455HC	Split ring, pair, with cap screws
232HCFDE	Cap screw for above (6 required)
A456HC	Drop band with set screw
456HCF	Set screw for above
A833HC	Connector for thermocouple
A472E	Thermocouple, 7-1/2", SS
A472E2	Thermocouple, 9-1/2", SS
A472E3	Thermocouple, 11-1/2, SS
A1453HC	Thermowell
A138CA	Connector for thermowell
2583HC	Head/Cylinder Service Fixture

	Liners	
Volume	Pyrex	PTFE
100 mL	762HC7	762HC7HA
160 mL	762HC8	762HC8HA
300 ML	762HC	762HC4HA
450 mL	762HC2	762HC5HA
600 mL	762HC3	762HC6HA

^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.







Series 4760Q-4777Q

Model	Size	Head Style
4760Q	300 mL	One opening, TBD
4761Q	300 mL	"A" Socket
4762Q	450 mL	One opening, TBD
4763Q	450 mL	"A" Socket
4764Q	600 mL	One opening, TBD
4765Q	600 mL	"A" Socket
4766Q	300 mL	VGR
4767Q	450 mL	VGR
4768Q	600 mL	VGR
4772Q	160 mL	One opening, TBD
4773Q	160 mL	"A" Socket
4774Q	160 mL	VGR
4775Q	100 mL	One opening, TBD
4776Q	100 mL	"A" Socket
4777Q	100 mL	VGR

Working Limits	
Maximum Working Pressure (T316SS)	
3000 psi (2	207 bar)
Maximum Working Temperature	
with FKM O-ring	225 °C
with FFKM O-ring	300 °C

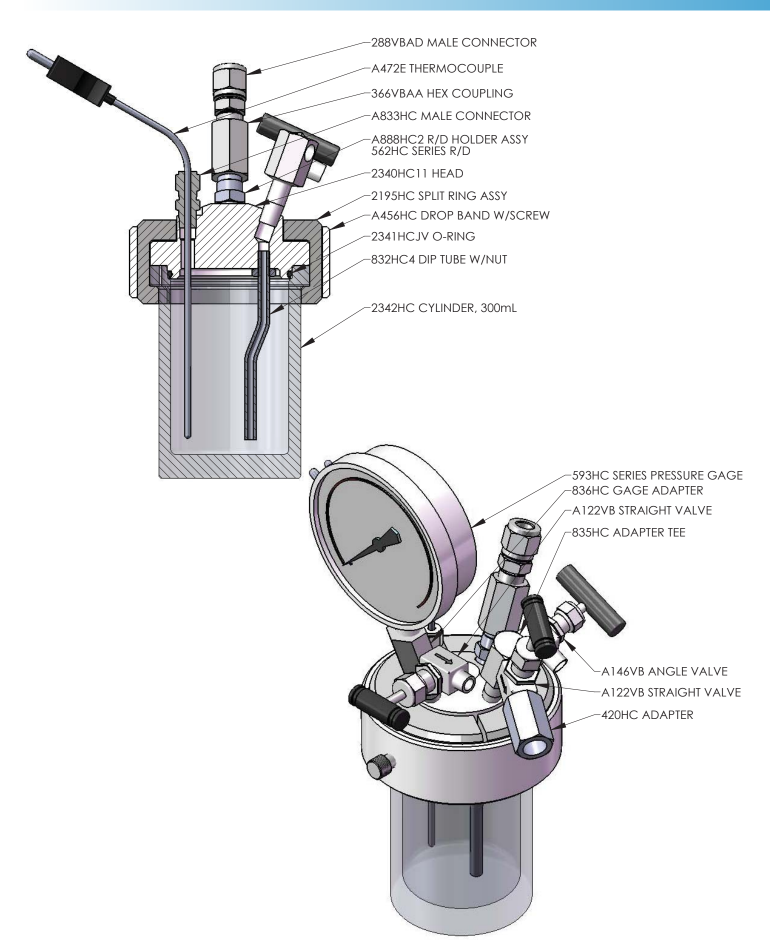
Part No.	Description O-ring Seal
2321HC2	Head, "A" socket opening
2321HC3	Head, "A" socket & 1/8" NPT
2340HC11	Head, VGR
2342HC	Cylinder, 300 mL, 3.94" deep
2342HC2	Cylinder, 450 mL, 5.94" deep
2342HC3	Cylinder, 600 mL, 7.94" deep
2342HC4	Cylinder, 100 mL, 2.00" deep, 2" ID
2342HC5	Cylinder, 160 mL, 2.00" deep
2341HCJV	O-ring, FKM
2341HCJK	O-Ring, FFKM
2195HC	Split ring, pair
A456HC	Drop band with set screw
456HCF	Set screw for above
A833HC	Connector for thermocouple
A472E	Thermocouple, 7-1/2", SS
A472E2	Thermocouple, 9-1/2", SS
A472E3	Thermocouple, 11-1/2, SS
A1453HC	Thermowell
A138CA	Connector for thermowell
2587HC	Head/Cylinder Service Fixture

Liners		
Volume	Pyrex	PTFE
100 mL	762HC7	762HC7HA
160 mL	762HC8	762HC8HA
300 ML	762HC	762HC4HA
450 mL	762HC2	762HC5HA
600 mL	762HC3	762HC6HA

^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.









Series 4790

Model	Size	Head Style
4791	25 mL	VGR
4792	50 mL	VGR
4793	100 mL	VGR

Working Limits (Standard Ra	tings)
Maximum Working Pressure (T316SS)	3000 psi (200 bar)
With PTFE Flat Gasket With FKM O-ring With FFKM O-ring	350 °C 225 °C 300 °C

Working Limits (High Pressure/High Temp.)		
Maximum Working Pressure (T316SS)	5000 psi	(345 bar)
With PTFE Flat Gasket With Flexible Graphite	Gasket*	350 °C 500 °C

^{*}A vessel with a Fixed Head is required for effective heating to 500 °C.

4790 with Flat Gasket & Split Ring

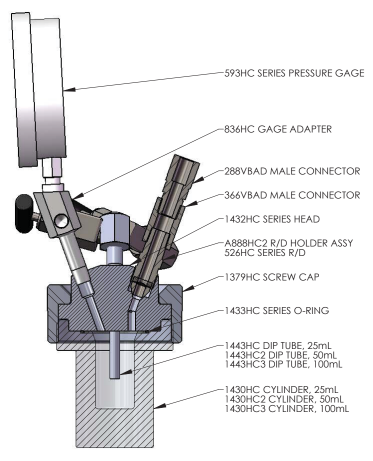
Part No.	Description
2432HC3	Head, VGR (three valves) & 1/8" NPT (General Purpose & HP vessels)
3665HC	Fixed Head, VGR (two valves) & & 1/8" NPT (HP/HT vessels)
2430HC	Cylinder, 25 mL
2430HC18	Cylinder, 25 mL, 100 mL Profile (HP/HT)
2430HC2	Cylinder, 50 mL
2430HC19	Cylinder, 50 mL, 100 mL Profile (HP/HT)
2430HC3	Cylinder, 100 mL
429HC2	Gasket, PTFE
429HC2KL	Gasket, Flexible Graphite
454HC	Compression Ring
A455HC	Split Ring
A456HC	Drop Band
232HCFDE	Bolt for Split Ring

4790 with O-ring Seal and Screw Cap

Part No.	Description
1432HC	Head, VGR (three valves) & 1/8" NPT
1430HC	Cylinder, 25 mL, 2" deep
1430HC2	Cylinder, 50 mL, 2.25" deep
1430HC3	Cylinder, 100 mL, 4.5" deep
1433HCJE	O-Ring Gasket, EP
1433HCJK	O-Ring Gasket, FFKM
1433HCJV	O-Ring Gasket, FKM
1379HC	Screw Cap

4790 with 0-ring Seal & Easy Close Split Ring

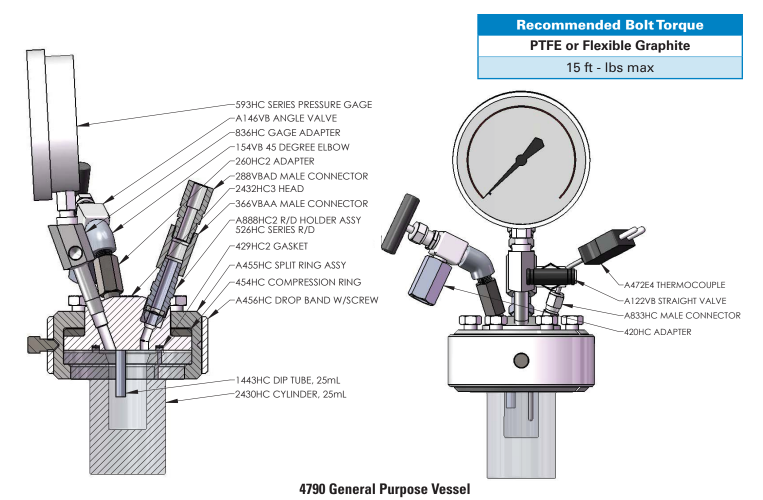
Part No.	Description
2902HC3	Head, VGR (three valves) & 1/8" NPT
2520HC	Cylinder, 25 mL
2520HC2	Cylinder, 50 mL
2520HC3	Cylinder, 100 mL
2521HCJV	O-Ring, FKM
2521HCJK	O-Ring, FFKM
2195HC	Split Ring
A456HC	Drop Band
195VBAD	Tee, 1/8" NPT
836HC	Gage Adapter
420HC	Adapter, A socket x 1/8" NPT



4790Q General Purpose Vessel

O-ring Seal and Screw Cap





Flat Gasket Seal and Split Ring

Common Parts List for Series 4790

Part No.	Description
195VBAD	Tee, 1/8" NPT
836HC	Gage Adapter
420HC	Adapter, A socket x 1/8" NPT
A888HC2	Rupture Disc Assembly (See Manual No. 231M)
526HCPD	Rupture Disc, 1000 psi
526HCPF	Rupture Disc, 2000 psi
526HCPG	Rupture disc, 3000 psi
526HCPH	Rupture disc, 5000 psi
593HCPD	Pressure Gage, 0-1000 psi
593HCPF	Pressure Gage, 0-2000 psi
593HCPG	Pressure Gage, 0-3000 psi
593HCP50AD	Pressure Gage, 0-5000 psi
A122VB	Valve, Straight, 1/8" NPT (M)

Part No.	Description	
A146VB	Valve, Angle, 1/8" NPT (M)	
A472E4	Thermocouple, 5-1/2"	
A472E	Thermocouple, 7-1/2"	
A833HC	Connector for Thermocouple	
1467HC	Thermowell	
A138CA	Thermowell Connector	
1443HC	Dip Tube, 25 mL	
1443HC2	Dip Tube, 50 mL	
1443HC3	DipTube, 100 mL	
2589HC	Head/Cylinder Service Fixture	
1431HC	Pyrex Liner, 50 mL	
1431HC2	Pyrex Liner, 100 mL	
1431HCHA	PTFE Liner, 50 mL	
1431HC2HA	PTFE Liner, 100 mL	

^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.



Description Flat Gasket Seal

Head, "B" Socket, thermowell

Cylinder, 1000 mL, 5.32" deep Cylinder, 2000 mL, 10.44" deep

Split Ring pair, with cap screws

Cap Screw for above (6 required)

Thermowell, 2000 mL w/ nut & gasket

Thermowell, 1000 mL w/ nut & gasket

Head, VGR, thermowell

Gasket, Flexible Graphite

Drop Band with Screw

Drop Band Screw

Compression Ring

Thermowell Nut

Thermowell Gasket, Silver

Head, one Rupture Disc Opening

Head, "B" Socket

Gasket, PTFE

SERIES 4600 WORKING LIMITS AND PARTS LISTS

Part No.

229HC3

229HC6 942HC59

1370HC30

236HC10

236HC20 315HC2

315HC4KL

232HCFDE

A232HC

A233HC

233HCF

234HC

A256HC

A256HC2

319HCFH

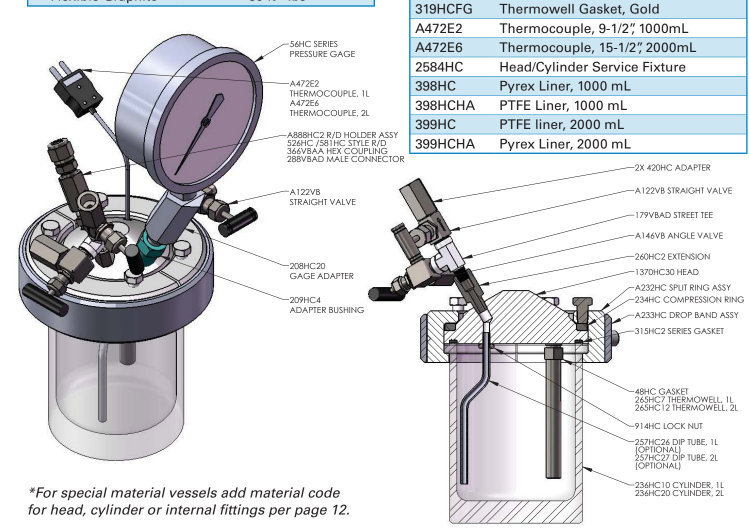
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Series 4600-4620

Model	Size	Head Style
4601	1000 mL	One opening, TBD
4602	2000 mL	One opening, TBD
4611	1000 mL	"B" Socket
4612	2000 mL	"B" Socket
4621	1000 mL	VGR, thermowell
4622	2000 mL	VGR, thermowell

Working Limits		
Maximum Working Pressure (T316SS) 1900 psi (131 ba		(131 bar)
Maximum Working Temperature with PTFE confined flat gasket 350 °		350 °C

Recommended Bolt Torque:		
PTFE Gasket	25 ft - lbs	
Flexible Graphite	35 ft - lbs	

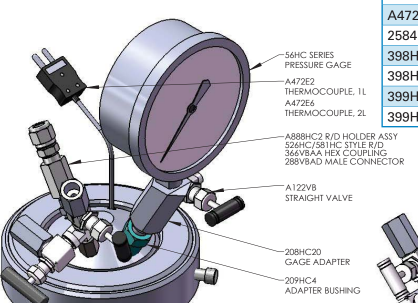




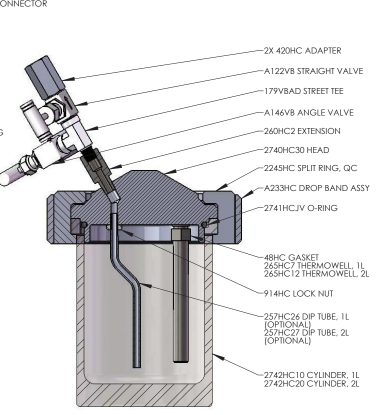
Series 4600Q-4620Q

Model	Size	Head Style
4601Q	1000 mL	One opening, TBD
4602Q	2000 mL	One opening, TBD
4611Q	1000 mL	"B" Socket
4612Q	2000 mL	"B" Socket
4621Q	1000 mL	VGR, thermowell
4622Q	2000 mL	VGR, thermowell

Working Limits		
Maximum Working Pressure (T316SS)	1900 psi	(131 bar)
Maximum Working Temperature with FKM O-ring		225 °C
Maximum Working Temperature with FFKM O-ring		300 °C



Part No. **Description O-ring Seal** 2326HC2 Head, "B" Socket 2326HC3 Head, "B" Socket & thermowell 2740HC30 Head, VGR, thermowell 2742HC10 Cylinder, 1000 mL, 5.32" deep 2742HC20 Cylinder, 2000 mL, 10.44" deep 2245HC Split Ring, pair A233HC **Drop Band with Screw** 233HCF **Drop Band Screw** 2741HCJV O-Ring FKM 2741HCJK O-Ring FFKM Thermowell for 2000 mL vessel 265HC12 265HC7 Thermowell for 1000 mL vessel 48HC Thermowell Gasket, Silver 48HCFG Thermowell Gasket, Gold Plated A472E2 Thermocouple, 9-1/2", 1000mL A472E6 Thermocouple, 15-1/2", 2000mL 2584HC Head/Cylinder Service Fixture 398HC Pyrex Liner, 1000 mL PTFE Liner, 1000 mL 398HCHA Pyrex Liner, 2000 mL 399HC 399HCHA PTFE Liner, 2000 mL

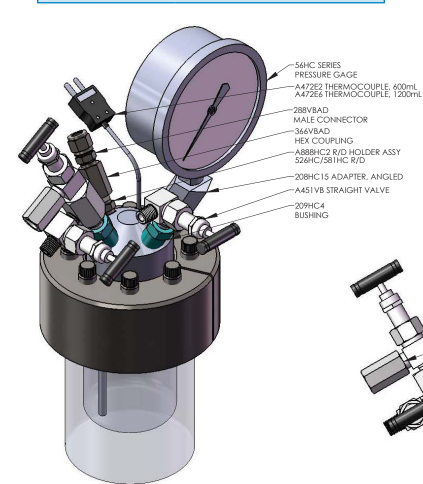


*For special material vessels add material code for head, cylinder or internal fittings per page 12.



Series 4605-4626

Model	Size	Head Style
4605	600 mL	One opening, TBD
4606	1200 mL	One opening, TBD
4615	600 mL	"B" Socket
4616	1200 mL	"B" Socket
4625	600 mL	VGR, thermowell
4626	1200 mL	VGR, thermowell



Part No.	Description Flat Gasket Seal
2330HC2	Head, "B" socket
2330HC3	Head, "B" socket, thermowell
2300HC9	Head, VGR, thermowell
2302HC	Cylinder, 600 mL
2302HC10	Cylinder, 1200 mL
2304HC	Compression Ring
A2305HC	Split Ring
1278HC6F	Compression Bolts 5/8–18 (8 req.)
A2313HC	Drop Band
233HCF	Bolt for Drop Band
2303HC	Gasket, PTFE
2303HC2KL	Gasket, Flexible Graphite
265HC20	Thermowell, 600 mL
265HC21	Thermowell, 1200 mL
48HC	Thermowell Gasket, Silver
48HCFG	Thermowell Gasket, Gold Plated
A472E2	Thermocouple, 9-1/2", 1000 mL
A472E6	Thermocouple, 15-1/2", 2000 mL
2585HC	Head/Cylinder Service Fixture
2312HC	Pyrex Liner, 600 mL
2312HC2	Pyrex Liner, 1200 mL
2312HC3	PTFE Liner, 600 mL
2312HC4	PTFE Liner, 1200 mL
	-A451VB2 ANGLE VALVE

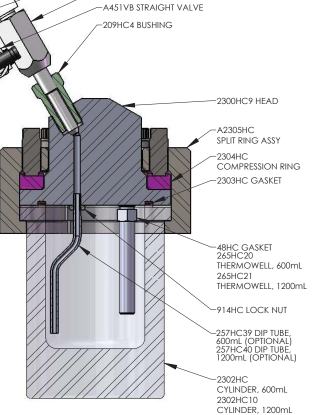
5000 psi (345 bar)

350 °C

Recommended Bolt Torque:		
PTFE or Flexible Graphite		
2100 psi	25 ft - lbs	
5000 psi	45 ft - lbs	

with PTFE confined flat gasket

*For special material vessels add material code for head, cylinder or internal fittings per page 12.



-420HC2 ADAPTER -208HC6ADAPTER

Working Limits

Maximum Working Pressure

Maximum Working Temperature

(T316SS)



Series 4650

Model	Size	Head Style
4651	250 mL	VGR, thermowell
4652	500 mL	VGR, thermowell
4653	1000 mL	VGR, thermowell

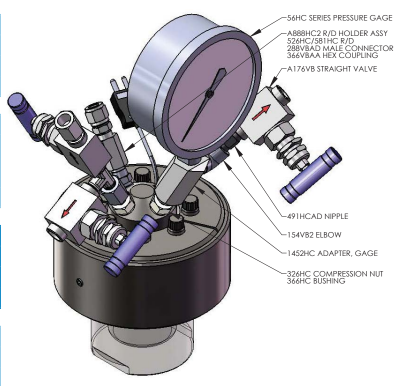
Working Limits

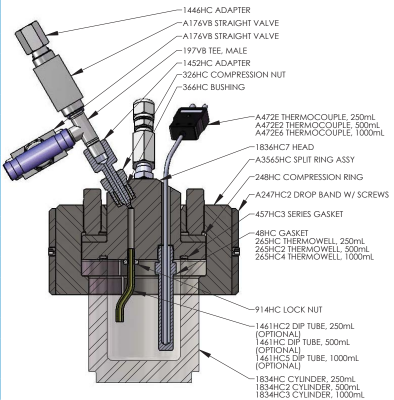
Maximum Working Pressure** (T316SS)
6000 psi (414 bar) @ 350 °C
5900 psi (407 bar) @ 500 °C

Maximum Working Temperature**
500 °C

Recommended Bolt Torque:		
PTFE or Flexible Graphite		
3000 psi	35 ft - Ibs	
5000-6000 psi	40 ft - lbs	

Part No.	Description Flat Gasket Seal
1836HC7	Head, VGR, thermowell
1835HC	Head, "B" Socket, thermowell
1834HC	Cylinder, 250 mL, 3.25" deep
1834HC2	Cylinder, 500 mL, 6.63" deep
1834HC3	Cylinder, 1000 mL, 13.13" deep
457HC3KL	Gasket, Flexible Graphite
457HC2	Gasket, PTFE
A3565HC	Split ring, pair, w/ compression bolts
1278HC6F	Compression bolts for above (8 req.)
A247HC2	Drop Band with set screws
SC3118SC04	Set screw for above
TX15SK	5/32 Socket screw key
248HC	Compression Ring
48HC	Thermowell gasket, silver
48HCFG	Thermowell gasket, gold plated
263HC	Thermowell, 1" deep
265HC	Thermowell, 3-1/4" deep
265HC2	Thermowell, 6-1/2" deep
265HC4	Thermowell, 8" deep
424HC2	High Temp. Anti-seize lube, 1 oz.
A472E	Thermocouple, 7-1/2", 250mL
A472E2	Thermocouple, 9-1/2", 500mL
A472E6	Thermocouple, 15-1/2", 1000mL





^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.

^{**}For alternate ratings please consult Parr Instrument Company.

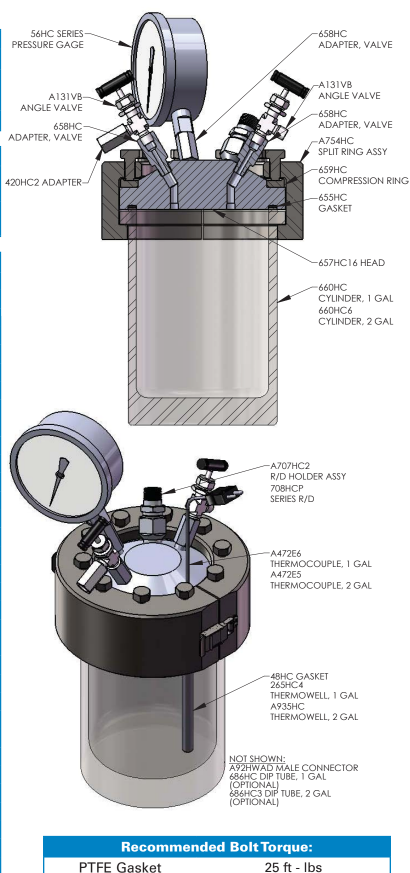


Series 4660

Model	Size	Head Style
4661	3.78 L	One opening, TBD
4662	3.78 L	VGR, thermowell
4665	7.99 L	One opening, TBD
4666	7.99 L	VGR, thermowell

Working Limits	
Maximum Working Pressure (T316SS)	1900 psi (131 bar)
Maximum Working Temperature with PTFE	350 °C

Part No.	Description Flat Gasket Seal
657HC16	Head, VGR (two valves) & thermowell
657HC100	Head, one 1/4" NPT opening
660HC	Cylinder, 7.99 L (2 gal), 17.2" deep
660HC6	Cylinder, 3.78 L (1 gal), 8.62" deep
655HC	Gasket, Flexible Graphite
655HC3KL	Gasket, PTFE
659HC	Compression Ring
A754HC	Split Ring with compression bolts
754HCFDE	Compression Bolts (10 required)
48HC	Thermowell gasket, silver
48HCFG	Thermowell gasket, gold plated
265HC4	Thermowell, 8" deep
A935HC	Thermowell, 16.68" deep
A472E6	Thermocouple, 15-1/2", 1 G
A472E5	Thermocouple, 21-1/2", 2 G
56HCPD	Pressure gauge, 4-1/2", 0-1000 psi
56HCPF	Pressure gauge, 4-1/2", 0-2000 psi
56HCPG	Pressure gauge, 4-1/2", 0-3000 psi
A131VB	Angle Valve, 1/4" NPT (M)
A129VB	Valve, Straight, 1/4" NPT(M) X 1/4"T
A147VB	Valve, Straight, 1/4" NPT(M)
658HC	Valve Extension
686HC	DipTube, 1 G
686HC3	DipTube, 2 G
A92HWAD	Connector for DipTube
A707HC2	Rupture Disc Assembly (Manual 231M)
708HCP10CT	Rupture disc, Inconel, 1000 psi
708HCP20CT	Rupture disc, Inconel, 2000 psi
708HCP30CT	Rupture disc, Inconel, 3000 psi
2587HC	Head/Cylinder Service Fixture
894HC	Pyrex Liner, 1 G
894HC2	Pyrex Liner, 2 G
894HC4HA	PTFE Liner, 1 G
894HC5HA	PTFE Liner, 2 G



^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.

Flexible Graphite

35 ft - lbs

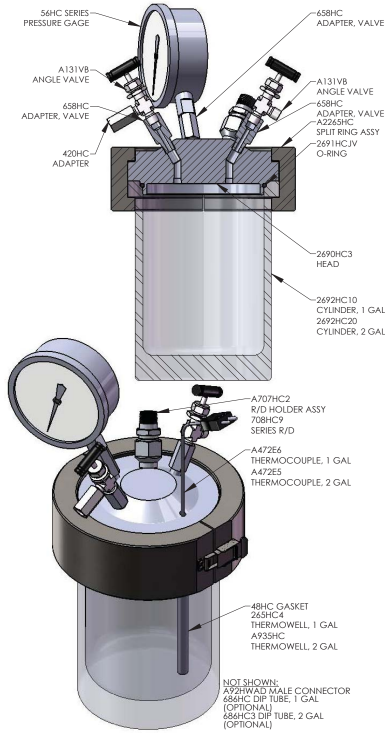


Series 4660Q

Model	Size	Head Style
4661Q	3.78 L	One opening, TBD
4662Q	3.78 L	VGR, thermowell
4665Q	7.99 L	One opening, TBD
4666Q	7.99 L	VGR, thermowell

Part No.	Description O-ring Seal
2690HC3	Head, VGR (two valves) & thermowell
2690HC6	Head, one 1/4" NPT opening
2692HC10	Cylinder, 3.78 L (1 gal), 8.62" deep
2692HC20	Cylinder, 7.99 L (2 gal), 17.25" deep
A2265HC	Split Ring with latches
48HC	Thermowell gasket, silver
48HCFG	Thermowell gasket, gold plated
265HC4	Thermowell, 8" deep
A935HC	Thermowell, 16.68" deep
A472E6	Thermocouple, 15-1/2", 1 G
A472E5	Thermocouple, 21-1/2", 2 G
56HCPD	Pressure gauge, 4-1/2", 0-1000 psi
56HCPF	Pressure gauge, 4-1/2", 0-2000 psi
56HCPG	Pressure gauge, 4-1/2", 0-3000 psi
2691HCJV	O-Ring, FKM
2691HCJE	O-Ring, EP
A129VB	Valve, Straight, 1/4"NPT (M) x 1/4"T
A130VB	Angle Valve, 1/4"NPT (M) x 1/4"T
A131VB	Angle Valve, 1/4"NPT (M)
A147VB	Valve, Straight, 1/4"NPT (M)
A707HC2	Rupture Disc Assembly (See Manual 231M)
708HCP10CT	Rupture disc, Inconel, 1000psi
708HCP20CT	Rupture disc, Inconel, 2000 psi
708HCP30CT	Rupture disc, Inconel, 3000 psi
658HC	Valve Extension
686HC	DipTube, 1 G
686HC3	DipTube, 2 G
A92HWAD	Connector for DipTube
2587HC	Head/Cylinder Service Fixture
894HC	Pyrex Liner, 1 G
894HC2	Pyrex Liner, 2 G
894HC4HA	PTFE Liner, 1 G
894HC5HA	PTFE Liner, 2 G

Working Limits	
Maximum Working Pressure (T316SS)	1900 psi (131 bar)
Maximum Working Temperature with FKM O-ring	225 °C
Maximum Working Temperature with FFKM O-ring	300 °C



^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.



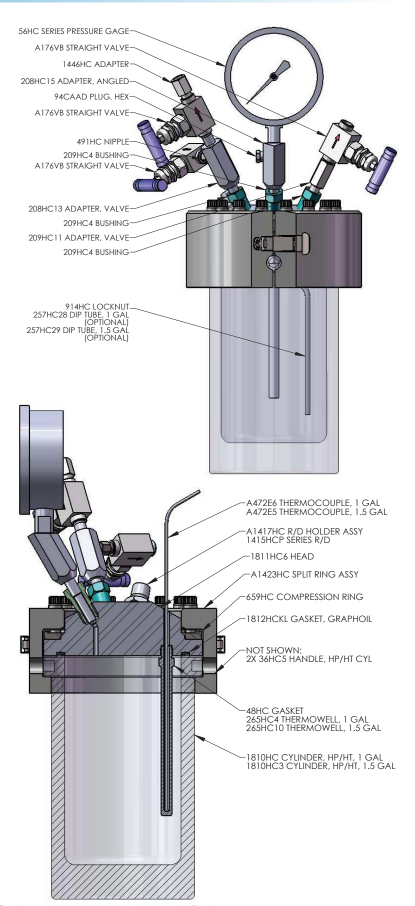
Series 4670-4674

Model	Size	Head Style
4671	3.8 L	One opening, TBD
4672	3.8 L	VGR, thermowell
4673	5.8 L	One opening, TBD
4674	5.8 L	VGR, thermowell

Working Limits Maximum Working Pressure** (T316SS) 3000 psi (207 bar) @ 500 °C Maximum Working Temperature** with PTFE 350 °C with Flexible Graphite 500 °C

Recommended Bolt Torque:		
PTFE or Flexible Graphite		
8500 PSI	15 ft - lbs	

Part No.	Description Flat Gasket Seal
1811HC6	Head, VGR (two valves) & thermowell
1810HC	Cylinder, 3.8 L, 9.95" deep
1810HC3	Cylinder, 5.8 L, 15.19" deep
1812HCHA	Gasket, PTFE
1812HCKL	Gasket, Flexible Graphite
659HC	Compression Ring
A1423HC	Split ring, pair, w/ compression bolts
1278HC7F	Compression bolt for above (16 req.)
265HC4	Thermowell, 7.75" deep
265HC10	Thermowell, 11.87" deep
48HC	Thermowell Gasket, Silver
48HCFG	Thermowell Gasket, Gold Plated
A472E6	Thermocouple, 15-1/2", 1G
A472E5	Thermocouple, 21-1/2", 1.5G
209HC4	Bushing
208HC11	Adapter, Valve, ¼ NPTM
208HC13	Adapter, Valve, ¼ NPTM X ¼ NPTF
208HC15	Adapter, Angled, two ¼ NPTF
A176VB	Valve, ¼ NPTF
491HCAD	Nipple, Hex, Brass, ¼ NPTM
1446HC	Adapter, "A" cone, X ¼ NPTM
A1417HC	Rupture Disc Assembly (See 231M)
2587HC	Head/Cylinder Service Fixture



^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.

^{**}For alternate ratings please consult Parr Instrument Company.



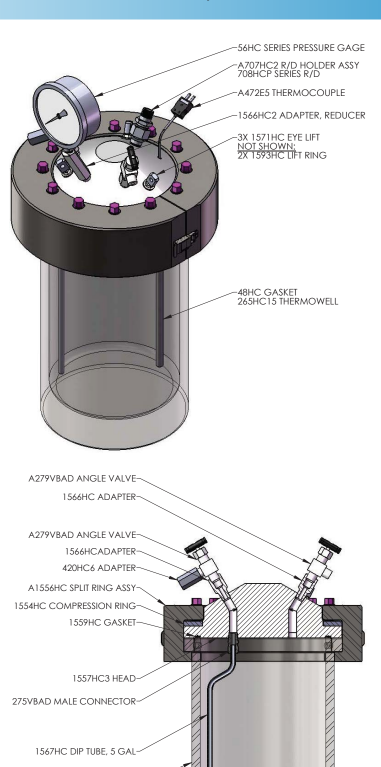
Series 4676-4677

Model	Size	Head Style
4676	5 gallons	One opening, TBD
4677	5 gallons	VGR, thermowell

Working Limits	
Maximum Working Pressure (T316SS)	1900 psi (131 bar)
Maximum Working Temperature with PTFE	350 °C

Recommended Bolt Torque:		
PTFE Gasket		
500 PSI	15 ft - lbs	
1000 PSI	20 ft - lbs	
1500 PSI	30 ft - Ibs	
1700 PSI	40 ft - lbs	

Part No.	Description Flat Gasket Seal
1557HC3	Head, VGR (two valves) & thermowell
1555HC	Cylinder, 5 gal, 16.68" deep
1555HC2	Cylinder, 5 gal, w/ 3/4" NPT bottom opening
1559HC	Gasket, PTFE
1559HC2KL	Gasket, Flexible Graphite
1554HC	Compression Ring
A1556HC	Split ring, pair, with compression bolts
1556HCF	Compression bolt for above (12 required)
A278VBAD	Valve, straight, 3/8" NPT (M), T316SS
A279VBAD	Valve, angle, 3/8" NPT (M),T316SS
265HC15	Thermowell, 15.94"
1571HC	Head Lift Rings
1593HC	Cylinder Lift Rings
1566HC	Valve Extension
A472E5	Thermocouple, 21-1/2", SS
56HCPD	Pressure gauge, 4-1/2", 0-1000 psi
56HCPF	Pressure gauge, 4-1/2", 0-2000 psi
56HCPG	Pressure gauge, 4-1/2", 0-3000 psi
A707HC2	Rupture Disc Assembly (See Manual 231M)
708HCP10CT	Rupture disc, Inconel, 1000 psi
708HCP20CT	Rupture disc, Inconel, 2000 psi
708HCP30CT	Rupture disc, Inconel, 3000 psi
1567HC	DipTube, 3/8" O.D.
275VBAD	Connector, 3/8" NPT (M) x 3/8"T



1555HC CYLINDER, 5 GAL-

^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.



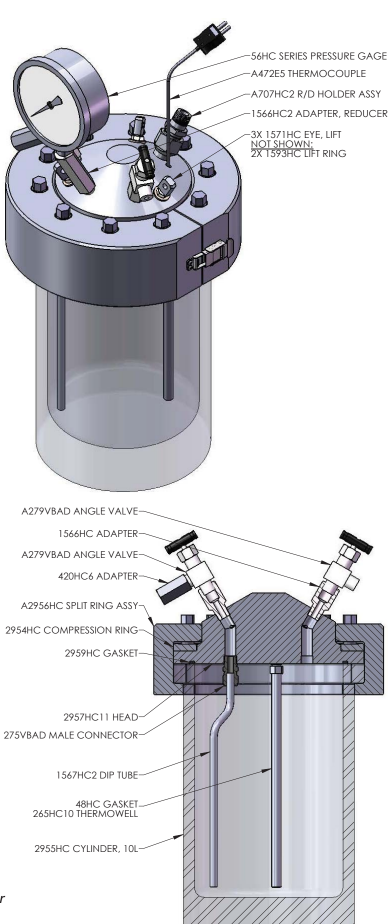
Series 4678-4679

Model	Size	Head Style
4678	10 L	One opening, TBD
4679	10 L	VGR, thermowell

Working Limits Maximum Working Pressure (T316SS) 1900 psi (131 bar) @ 350 °C Maximum Working Temperature with PTFE 350 °C

Recommended Bolt Torque:		
PTFE or Flexible Graphite		
500 PSI	25 ft - lbs	
1000 PSI	50 ft - lbs	
1500 PSI	75 ft - lbs	
1900 PSI	100 ft - lbs	

Part No.	Description Flat Gasket Seal
2957HC11	Head, VGR (two valves) & thermowell
2955HC	Cylinder, 10 L
2955HC2	Cylinder, 10 L w/ ¾"NPT
A2956HC	Split Ring
2956HCF	Compression bolt for above (10 req.)
A278VBAD	Valve, straight, 3/8" NPTM,T316SS
A279VBAD	Valve angle, 3/8" NPTM,T316SS
265HC10	Thermowell, 12.12"
1571HC	Head Lift Rings
1593HC	Cylinder Lift Rings
2959HC	PTFE Gasket
2954HC	Compression Ring
1566HC	Valve Extension
A472E6	Thermocouple, 15-1/2"
56HCPD	Pressure gauge, 4-1/2", 0-1000 psi
56HCPF	Pressure gauge, 4-1/2", 0-2000 psi
56HCPG	Pressure gauge, 4-1/2", 0-3000 psi
A707HC2	Rupture Disc Assembly (See Manual 231M)
708HCP10CT	Rupture disc, Inconel, 1000 psi
708HCP20CT	Rupture disc, Inconel, 2000 psi
708HCP30CT	Rupture disc, Inconel, 3000 psi
1567HC	DipTube, 3/8" O.D.
275VBAD	Connector, 3/8" NPT (M) x 3/8"T



^{*}For special material vessels add material code for head, cylinder or internal fittings per page 12.



Series 4680

Model	Size	Head Style
4680	1000 mL	One opening, TBD
4681	1000 mL	VGR, thermowell
4682	1800 mL	One opening, TBD
4683	1800 mL	VGR, thermowell

Working Limits Maximum Working Pressure (T316SS) 6000 psi (414 bar) @ 350 °C 5000 psi (345 bar) @ 500 °C 4000 psi (276 bar) @ 600 °C Maximum Working Temperature with PTFE

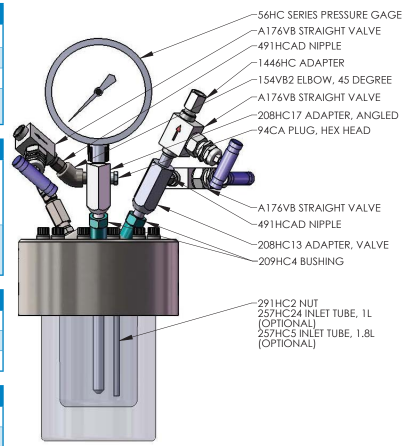
350 °C

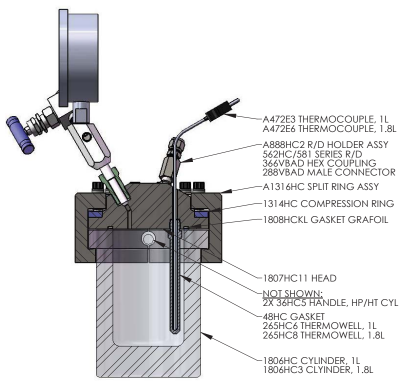
600 °C

Recommended Bolt Torque:	
PTFE or Flexible Graphite	
2100 PSI	25 ft - lbs
4000-6000 PSI	40 ft - Ibs

with Flexible Graphite

Part No.	Description Flat Gasket Seal
1807HC11	Head, VGR, thermowell
1807HC4	Head, "B" Socket, thermowell
1806HC	Cylinder, 1000 mL, 6.24" deep
1806HC3	Cylinder, 1800 mL, 10.62" deep
1808HCHA	Gasket, PTFE
1808HCKL	Gasket, Flexible Graphite
1314HC	Compression Ring
A1316HC	Split ring, pair, w/ compression bolts
1278HC6F	Compression bolts for above (12 req.)
48HC	Thermowell gasket, silver
48HCFG	Thermowell gasket, gold plated
265HC6	Thermowell, 5.75" deep
265HC8	Thermowell, 10.19" deep
36HC5	Handles
1368HC	Torque Wrench
1369HC	Torque Adapter
A472E2	Thermocouple, 9-1/2", SS
A472E6	Thermocouple, 15-1/2", SS
2586HC	Head/Cylinder Service Fixture
1441HC	Pyrex Liner, 1000 mL
1442HC	Pyrex Liner, 1800 mL
1441HCHA	PTFE Liner, 1000 mL
1442HCHA	PTFE Liner, 1800 mL





*For special material vessels add material code for head, cylinder or internal fittings per page 12.



4316 & 4317 GAGE BLOCK ASSEMBLIES

Gage Block Parts List

Part No.	Description
112VB4AK	Valve needle
123VB2	Valve handle
126VB	Lantern ring for high temp service (Use w/4VB4KL packing w/out 20VB)
20VB	Valve seat, Kel-F
21VBAA	Lantern ring (see also 126VB)
302VBAD	Tube connector, 1/4"NPT (F) x 3/8 OD tube
325HC	Compression Nut
326HC	Compression nut for 3/8" tube
35HC	Compression nut, short
365HC	Connecting tube, 3/8" OD x 3" length
366HC	Collar, L.H. thread, 3/8" tube
4VB3	Packing ring, PTFE (2 required)
4VB4KL	Packing ring, Flexible Graphite
40HC	Collar, L.H. thread
427HC	Gage block, bare
433HC4	Rupture disc nut
49HC2	Orifice, cone bottom
51HC	Connecting tube, 1/4" OD x 3-1/4"

A888HC2 Rupture Disc Assembly and Series 526HC Rupture Discs, Alloy 600 (See Manual 231M)

Part No.	Description
526HCPD	1000 psi
526HCPF	2000 psi
526HCPG	3000 psi
526HCPH	5000 psi
526HCPJ	8000 psi
526HCPL	12000 psi
A888HC2	Rupture Disc Assembly
49HC2	Orifice Cone
527HC	Orifice ring
433HC4	Safety Head Outlet



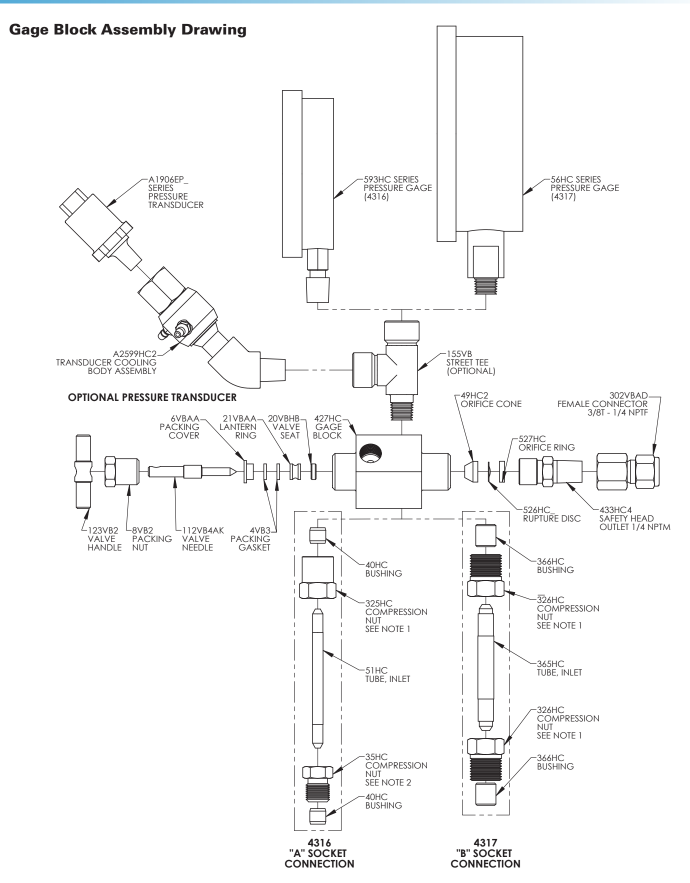
Series 56HC Pressure Gages, 4-1/2" diameter, T316SS

Part No.	Description
56HCPA	0-100 psi
56HCPB	0-200 psi
56HCPC	0-600 psi
56HCPD	0-1000 psi
56HCPF	0-2000 psi
56HCPG	0-3000 psi
56HCPH	0-5000 psi
56HCPK	0-10000 psi

Series 593HC Pressure Gages, 3-1/2" diameter, T316SS

Part No.	Description
593HCP1AD	0-100 psi
593HCP2AD	0-200 psi
593HCP3AD	0-300 psi
593HCP6AD	0-600 psi
593HCPD	0-1000 psi
593HCPF	0-2000 psi
593HCPG	0-3000 psi
593HCP50AD	0-5000 psi
593HCPK	0-10000 psi
6VBAA	Packing Cover
8VB2	Packing nut

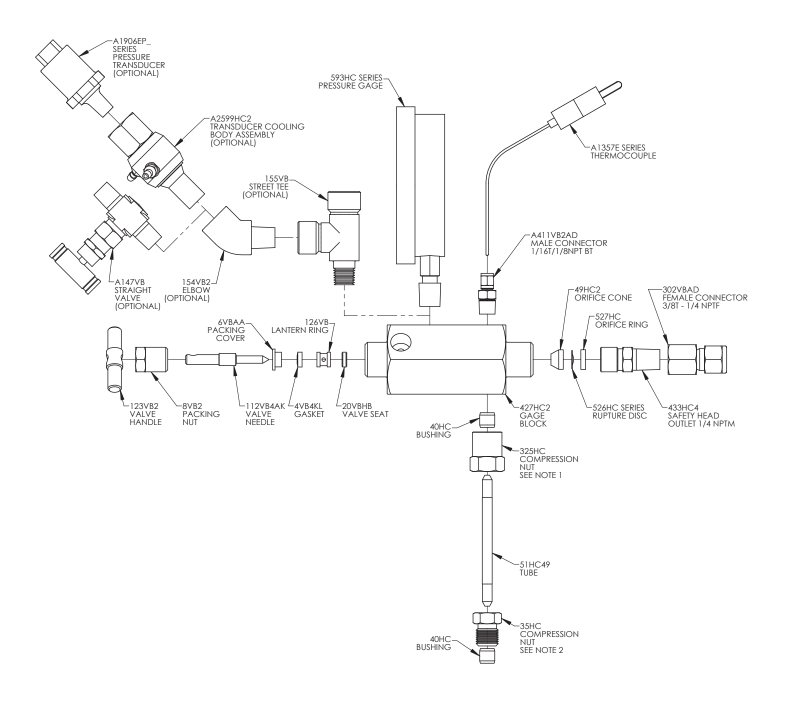




NOTES:

- 1) APPLY ANTI-SEIZE COMPOUND SPARINGLY TO THREADS AND TORQUE TO 20 LBS/FT.
- 2) APPLY ANTI-SEIZE COMPOUND SPARINGLY TO THREADS AND TORQUE TO 15 LBS/FT.





NOTES:

- 1) APPLY ANTI-SEIZE COMPOUND SPARINGLY TO THREADS AND TORQUE TO 20 LBS/FT.
- 2) APPLY ANTI-SEIZE COMPOUND SPARINGLY TO THREADS AND TORQUETO 15 LBS/FT.



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