## 4570/80

**High Temperature / High Pressure** 

Stand:

Bench Top, Floor Stand or Cart

Mounting Style: Moveable or **Fixed Head** 

Vessel Sizes, mL: 250-5500

Standard Pressure MAWP Rating, psi (bar): 4570: 5000 (345) 4580: 3000 (207)

Maximum Operating Temperature, °C:

500 w/FG Flat Gasket

### Series 4570/80 HP/HT Reactors, 250-5500 mL

Parr offers a number of different reactors in the 4570 and 4580 Series in a variety of sizes and with different mountings for operating pressures to 5000 psi (345 bar) and temperatures to 500 °C.

#### 4571 - 4572 Reactors

These are 1000 and 1800 mL moveable head reactors mounted in moveable carts.

#### 4577 - 4578 Reactors

These are 1000 and 1800 mL fixed head reactors mounted on a floor stand with pneumatic lift.

#### 4575 - 4576A Reactors

These are 500 and 250 mL bench top reactors with 5000 psi (345 bar) and 500 °C ratings. They are available as either moveable or fixed head vessels.

#### 4581 - 4582 Reactors

These 1 gallon (3.75 L) and 1.5 gallon (5.5 L) reactors are designed for 3000 psi (207 bar) maximum pressure with a 500 °C maximum working temperature and mounted on moveable carts.

#### 4583 - 4584 Reactors

These are 1 gallon (3.75 L) and 1.5 gallon (5.5 L) fixed head reactors mounted on floor stands with pneumatic lift.

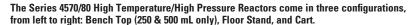
All of these reactors have been designed with suitable valves, fittings and modifications

to the vessel itself to operate at the higher temperature and pressure ratings.

Flat, flexible graphite (FG) gaskets are used for temperatures in the higher range to 500 °C. These can be replaced with PTFE gaskets for procedures in which the temperature will not exceed 350 °C.









Model 4578 High Temperature/High Pressure Reactor, Floor Stand, 1800 mL, Fixed Head, with Heater and Pneumatic Lift.

## 4570/80

Model No. – Moveable Vessel	4571	4572	4581	4582	4575B	4576B	
Model No. – Fixed Head	4577	4578	4583	4584	4575A	4576A	
Approximate Volume, mL	1000	1800	3750	5500	500	250	
Maximum Pressure, MAWP	5000 psi	i (345 bar)		0 psi ar for CE orders)	5000 psi (345 bar)		
Maximum Temperature							
with Flexible Graphite Flat Gasket			50	O°C			
Reactor Details							
Stand Type	Cart / Fl	oor Stand	Cart / Fl	oor Stand	Benc	h Top	
Closure (Compression Bolts)	Split-Ring (12 C	ompression Bolts t Gasket)	Split-Ring (16 C	ompression Bolts Gasket)	Split-Ring (8 Co for Flat	mpression Bo Gasket)	
Valve Connections			1/4" NP	T Female			
Magnetic Stirrer, Model No.	A11	20HC	A11	80HC	A11:	20HC	
Maximum Torque	16 Inch	ı-Pounds	60 Inch	-Pounds	16 Inch	-Pounds	
Impeller(s), 6-Blade (4-blade)	2 (2	" dia.)	2 (3.	5" dia.)	2 (.81" / 1.38" dia.)		
Stirrer Motor, Variable Speed	1/4	1 hp 1/2 hp			1/8	1/8 hp	
Pressure Gage, Size			4.5 inches				
Range	0-5000 ps	0-5000 psi (345 bar)			0-5000 psi (345 bar)		
Temperature Measurement	Thermowell						
Cooling Coil		Included					
Style	Serp	Serpentine Serpentine Single Loop			Loop		
Bottom Drain Valve			1" NPS (Floor stand supports only)				
Heater Style		Calrod: Fixed Head, Ceramic: Removeable					
Heater Power, Watts	29	800	2800 1800 140		1400		
Electrical Supply							
Volts, AC	2	230	2	30	115	/ 230	
Maximum Load, amps, 115 / 230		15		15	9 /	15	
Cylinder Dimensions							
Inside Diameter, inches	3.75 x 6.2	3.75 x 10.5	5.5 x 9.7	5.5 x 15.1	2.5 x 6.6	2.5 x 3.2	
Moveable Vessel Assembly Weight, pounds	83	100	124	143	44	38	
Fixed Vessel Assembly Weight, pounds	92	109	136	155	44	38	
Cylinder Weight, pounds	36	52	53	72	15	9	
Reactor Dimensions							
Moveable Width x Depth x Height, in.	Cart: 35	x 18 x 50	Cart: 35	Cart: 35 x 18 x 50		17 v 24 v 42	
Fixed Width x Depth x Height, in.	Floor Stand	l: 20 x 31 x 75	Floor Stand	: 20 x 31 x 75	Bench Top: 17 x 24 x 42		
Moveable Weight, pounds	245	265	325	355	125	120	
Fixed Weight, pounds	265	285	345	375	127	122	
Spare Parts Kit	45	79M	45	89M	457	'9M	

Other options available. See Ordering Guide, visit <a href="www.parrinst.com">www.parrinst.com</a>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.

# 4570/80

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Series 4570/80 HP/HT Reactors, 250-5500 mL



Model 4576A HP/HT Bench Top Reactor, 250 mL Vessel with Fixed Head.

## Series 4570/80 Ordering Guide

The Order No. for the Base System is: **457\_\_-FG-SS-M-115-VS.\_\_-5000-4848** or **458\_\_-FG-SS-HD-230-VS.50-3000-4848** 

A composite identification number to be used when ordering a 4570 or 4580 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	Vessel Style			
4571	1000 mL	Moveable Head, Moveable Cart			
4572	1800 mL	Moveable Head, Moveable Cart			
4577	1000 mL	Fixed Head, Stationary Floor Stand			
4578	1800 mL	Fixed Head, Stationary Floor Stand			
4575B	500 mL	Moveable Head, Bench Top			
4576B	250 mL	Moveable Head, Bench Top			
4575A	500 mL	Fixed Head, Bench Top			
4576A	250 mL	Fixed Head, Bench Top			
4581	1.0 Gallon	Moveable Head, Moveable Cart			
4582	1.5 Gallon	Moveable Head, Moveable Cart			
4583	1.0 Gallon	Fixed Head, Stationary Floor Stand			
4584	1.5 Gallon	Fixed Head, Stationary Floor Stand			

B Gasket /	Maximum Temperature
-FG	Flexible Graphite Gasket, 500 °C
-T	PTFE Compression Gasket, 350 °C

<b>C</b> Materials	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*

<sup>\*</sup>Maximum temperature and/or pressure limited.
See page 10 or 24 for complete list of available alloys.

D Magnetic Stirrer Drive				
-M	General Purpose, 16 in-lb			
-HD	Heavy Duty, 60 in-lb *			
-XHD	Extra Heavy Duty, 120 in-lb *			
-FMD1	Footless, General Purpose,16 in-lb.			
-FMD2	Footless, Heavy Duty, 60 in-lb **			
-FMD3	Footless, Extra Heavy Duty, 120 in-lb *			

<sup>\*</sup> Not available on 4575-76 (250 mL & 500 mL)

(E) Mag	. Dri	ve	Mat	erial	of	Cons	tru	ction	

-MOC Symbol Indicate Material of Construction

(F) Electrical	Supply
-115	115 VAC (4575-4576 Only)
-230	230 VAC

G Motor O	otion
-VS .12	Variable Speed, 1/8 hp (4575-4576 Only)
-VS .25	Variable Speed, 1/4 hp
-VS .50*	Variable Speed, 1/2 hp
-XP .25	Explosion Proof Variable Speed, 1/4 hp
-XP .50*	Explosion Proof Variable Speed, 1/2 hp
-AM .25	Air Motor, 1/4 hp (4575-4576 Only)
-AM .50*	Air Motor, 1/2 hp
-GDD	Geared Direct Drive (Fixed Head Unit Only)

<sup>\*</sup> For use with -HD Magnetic Stirrer Drive. Only available on 230V systems.

(I) Pressur	e Gage	
-5000	5000 psi / 345 bar (4570 Series Only)	
-3000	3000 psi / 207 bar	
-2000	2000 psi / 138 bar	
-1000 1000 psi / 69 bar		
Bottom Drain Valve		

Bottom	Drain Valve
-BDV	Bottom Drain Valve (Not available on 250 mL or Bench Top Systems)

J Controller	
-4848 (included in base system)	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 above but for use with up to six additional display modules.
-A2110E	Motor Controller
-4871	Process Controller (for enhanced control options)

See Chapter o for a complete list of controllers and options.
K 4848 Controller Options

K 4848 Controller Options	
-TDM	Tachometer Display Module
-MCM	Motor Control Module w/Tachometer
-PDM	Pressure Display Module
-HTM	High Temperature Cut Off Module
-ETLM	External Temperature Limit Module
-MTM*	Motor Torque Module
-SVM	Solenoid Valve Module (for cooling control)
-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging)
-A1925E6	RS-485 to USB Converter, isolated, 30-ft
-A2208E	RS-485 Daisy Chain for Multiple Controller (must be used with A1925E6)
-A3504HC	SpecView Software Package for 4838/4848

<sup>\*</sup> The MTM must be installed in conjunction with the MCM.

L Custon	n Options (List All Desired)
-AS	Anchor Stirrer
-PS	Paddle Stirrer
-SA	Spiral Stirrer
-GE	Gas Entrainment Stirrer
-BF	Removeable Baffle Set
-SB	Static Catalyst Basket
-DB	Dynamic Catalyst Basket
-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

See Chapter 7 for a complete list of optional accessories.

M Certifications	
-ASME	ASME Documentation
-CE	CE Documentation
-P	Parr Certification
$\overline{}$	

	Tan ooranoadon	
N Spare Parts Kit		
-4579M	Spare Parts Kit for 4570 Series	
1070111	oparo i arto inicio i ioro correc	
-4589M	Spare Parts Kit for 4580 Series	
-4303IVI	Spare Farts Kit for 4300 Series	

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

