

Series 4555 10-20 L Floor Stand Reactors

Parr

Series Number: 4555

Type: General Purpose Floor Stand Reactor

Vessel: Moveable

Sizes: 10 & 20 Liter

Maximum Operating Pressure: **1900 psi (130) bar**

Maximum Operating Temperature: **350 °C** w/ PTFE Flat Gasket The Model 4555 Reactor with its 5 gallon (18.75 L) capacity is the largest stirred reactor offered by Parr. The 4556 Model is a similar unit with a 10 liter (2.6 gal) volume which falls between the larger 5 gallon design and the smaller 1 and 2 gallon models in the 4550 Series.

These reactors are available only with a flat, PTFE gasket in a moveable head designed for operating temperatures up to 350 °C maximum. A fixed head is not offered because it would become too tall for reasonable operation if equipped with a bottom drain valve, which is usually requested. The vessel is held in a support system which minimizes the physical effort required to handle these heavy components. A hoist attached to a support column provides a convenient means for lifting the head and cylinder out of the stand and transferring these parts to an opening in the right hand table. Since these vessels are usually equipped with a bottom drain, the cylinder will probably remain in the heater most of the time, but it can be lifted out when necessary.

These reactors are generally used for pilot plant or for custom chemical production purposes, usually with a variety of attachments added to the basic units. Special heaters, larger motors, heavier stirrer drives and remote controls appropriate to the size of these reactors have been designed and are available. Other volume, pressure and temperature limits have also been built into



4555 Floor Stand Reactor, 5 Gallon, Electric Hoist, Direct Drive, with 4842 Temperature Controller

these units within the outside dimensions of the 5 gallon system, including a special stirred system rated as high as 5000 psi and 500 °C.

Approximately 7.5 kW of electric power is required to operate these reactors. This is usually too large a load to be drawn from a single phase, 230 volt line. This requirement must therefore be considered carefully when ordering any of these reactors to be sure that the ordered unit is configured to operate on the available power.

2
4555
Spee
cifica
tions

Series 4555	6 Reactor Specifications	;
Shaded bar indicates	specifications that change within ser	ies.
Model Number	4555	4556
Sizes, Gallon (Liter)	5 (18.75)	2.6 (10)
Maximum Pressure	1900 psi (130 bar)
Maximum Temperature		
with PTFE Flat Gasket	350	°C
Vessel Style	Moveable	
Reactor Mounting	Floor Stand	
Closure (Cap Screws)	Split-Ring (12)	Split-Ring (10)
Valve Connections	3/8" Ma	e NPT
Magnetic Stirrer, Model No.	A1750HC*	
Maximum Torque	60 Inch-Pounds	
Impeller(s), 6-Blade	2	
Pressure Gage, Size	4.5 inc	ches
Range	0-2000 psi	140 bar)*
Temperature Measurement	Thermowell	
Cooling Coil	Standard	
Style	Serpentine	
Bottom Drain Valve	A285VB 3/4" NPT	
Heater Style	Ceramic, 3-Zone	
Heater Power Watts	7550	
Stirrer Motor	3/4 hp variable speed*	
Electrical Supply		
Volts	230-1P or 400/415-3P	
Maximum Load, amps, 115/230	1P=33 3P=15/leg	
Vessel Dimensions		
Inside Diameter, inches	9.5	7.75
Inside Depth,inches	16.25	12.2
Weight of Vessel, pounds	375	250
Reactor Dimensions		
Width, inches	62	2
Depth, inches	24	
Height, inches	91	
Weight, pounds	1000	900
Spare Parts Kit	4559PCM	4559PDM
* Other options available. See Options Section and Or	dering Guide	



Series 4555 Options



2

INDEX TO OPTIONS

OPTION	PAGE
Gasket Systems	20
Magnetic Drive	16
Materials of Construction	11-14
Electrical Supply	57
Stirrer Motor	78-79
Pressure Gage	85
Rupture Disc	84
Bottom Drain Valve	91
Temperature Control	104-108
Control Options	107-108
Process Control	110-114
Certification	9-10

CUSTOM OPTIONS

Stirrers	80-81
Heaters	76-77
External Valves and Fittings	98
Solids Charging Ports	89
Condensers	83
Electrical Leads	96-97
Catalyst Addition Devices	89
Relief Valves	85
Windows	96
Gear Drives	78-79
Explosion Proof Options	94-95

ACCESSORIES

98
93
92
89
88



Model 4556 Reactor, 10 Liter Vessel, with Head Removed



10 Liter Stirred Vessel



10 Liter Stirred Vessel Removed from Heater

Series 4555 Ordering Guide

A composite identification number to be used when ordering a 4555 Series reactor

can be developed by combining individual symbols from the separate sections.

Example: A 5 Gallon, T316SS reactor with a heavy duty magnetic drive, 230 volt, 3/4 hp variable speed motor, 2000 psi pressure gage, serpentine cooling coil, manual bottom drain valve, ceramic three-zone heater, electric hoist, 3:1 gear drive, PID controller with tachometer, pressure display module and high temperature cutoff module would be listed as: **No. 4555-T-HD-SS-230-VS.75-2000-SC-BDV-C3-EH-3D-4842-TDM-PDM-HTM**

Etc.	
(0-5 or 0-10 VDC or 4-20mA)	
rainmont Stirre	
harging Port	
indiging i ort	