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# Bench Top Glass Reactors

### All-in-one series

Chemtron reactor kits are selected by volume and comprise the basic components required for startup. For a complete application solution Chemtron is proud to offer a full range of glassware, accessories, and temperature control equipment to compliment our reactor kits.

#### Reactor kits include the following components:

- > Support Stand
- > Overhead stirrer with shaft couplings
- > Spiral Condenser
  - > Jacket adapters > RTD probe adapter
- > Shaft and agitator(s) > Bearing
- $\,>\,$  Lid with clamp and o-ring

> Vessel with JRS Valve™

 Vacuum Connector Stirrer Motor Condense Clamp Holder Funnel Offset Adapter • Universal Stirrer Guide Distillation Reflux / Divider Head Receiving flask Smart Supporting Structure • Lid 🔸 Heating/Cooling Clamp • Circulator needed? Metal adapter for thermostat If so, what capacity? hoses (DN15 to M16x1) • If so, what capacity? If so, what temperature range? If so, what time to temperature? Multi channel regulating valve Heatable reaction vessel . If so, is your reaction exothermic? Impeller (PTFE Coated) •·· Multi channel regulating valve Bottom outlet Spill Containment Tray

#### Specifications

Model		BTG250	BTG500	BTG1000	BTG2000	BTG5000					
	Material	Borosilicate glass									
	Volume	250ml	500ml	1000ml	2000ml	5000ml					
Reaction vessel	Flange	60mm	100mm	100mm	100mm	150mm					
	Bottom valve	Temperature range:	Temperature range: -80~200°C , 10mm and 20mm are optional								
	Jacket connection	DN15	DN15	DN15	DN15	DN15					
	Material	Borosilicate glass									
	Ports (total)	5	5	5	5	5					
Lid	Center port	24/40(1)	24/40(1)	24/40(1)	24/40(1)	24/40(1)					
	Side port	14/20(3)	24/40(3)	24/40(3)	24/40(3)	24/40(3)					
	Addition port	24/40(1)	GL45(1)	GL45(1)	GL45(1)	GL45(1)					
O-ring	PTFE, 60mm	PTFE,100mm	PTFE, 100mm	PTFE,100mm	PTFE,100mm	PTFE,150mm					
Ctives	Stirring speed range	20~2000rpm									
Stiller	Bearing	PTFE stirring bearing	PTFE stirring bearing								
Addition Funnal	Volume	60ml	125ml	125ml	125ml	500ml					
Addition Funnei	Port	24/40	24/40	24/40	24/40	24/40					
Condenser	Length	300mm	300mm	300mm	300mm	300mm					
Condenser	Port	24/40	24/40	24/40	24/40	24/40					
Receiving Vessel	Volume	50ml	200ml	500ml	500ml	500ml					
Multi channel regulating valve	Optional	Optional	Optional	Optional	Optional	Optional					
Stand	Smart supporting struc	ture									
Spill containment tray	Included	Included	Included	Included	Included	Included					
Single-layer reactor, double-jacket reactor are also avalible											

2. JULABO temperature contorl system is recommended

3. WIGGENS auto reaction system is recommended (ReacTROL)

# Large Scale Glass Reactors

# EasyChem series

10L, 20L, 30L, 50L and 100L EasyChem reactor. Designed for maximum diversity and ease of use, we have developed a simple base system building platform which allows any reactor system to be customized using catalog or custom designed parts. Each base system comes with the basic starting components required. Simply select the motor and accessories needed to complete the design. For customized components or application design, contact our technical department for further assistance.

- 1. Select the base system dependent on desired working volume.
- 2. Select the motor that best suits your application.
- 3. Select the components and accessories which best fit your application.



#### Specifications

Model		SPG10	SPG20	SPG30	SPG50	SPG51	SPG100				
	Material	Borosilicate glass									
	Volume	10L	20L	30L	50L	50L	100L				
Reaction vessels	Flange	DN200	DN300	DN300	DN300	DN400	DN400				
	Bottom valve	DN50, dead volume	DN50, dead volume								
	Jacket connection	DN15(2)	N25(2)	N25(2)	N25(2)	N25(2)	N25(2)				
	Material	Borosilicate glass									
	Ports (total)	5	8	8	8	8	8				
Lide	Center port	45/50	45/50	45/50	45/50	45/50	45/50				
LIUS	Addition port	60mm	100mm	100mm	100mm	100mm	100mm				
	Sido port	45/50(3)	45/50(4)	45/50(4)	45/50(4)	45/50(4)	45/50(4)				
	Side port		29/42(2)	29/42(2)	29/42(2)	29/42(2)	29/42(2)				
0 rings	Material	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE				
0-migs	Diameter	DN200	DN300	DN300	DN300	DN400	DN400				
Stirrorc	Stirring speed range	20~1800rpm									
Surrers	Bearing	PTFE stirring bearing									
Addition Europole	Volume	2L	2L	2L	5L	5L	5L				
Addition Fulliels	Port	29/42	29/42	29/42	45/50	45/50	45/50				
Condensors	Cooling surface	1400cm <sup>2</sup>	1400cm <sup>2</sup>	1400cm <sup>2</sup>	1400cm <sup>2</sup>	1400cm <sup>2</sup>	1400cm <sup>2</sup>				
Condensers	Port	45/50	45/50	45/50	45/50	45/50	45/50				
Receiving Vessel	Volume	2L	2L	2L	5L	5L	5L				
Multi channel regulating valve	Optional	Optional	Optional	Optional	Optional	Optional	Optional				
Stand	Smart supporting structure										
Spill containment tray	Included	Included	Included	Included	Included	Included	Included				
1. JULABO temperature contorl system is recommended											

2. WIGGENS auto reaction system is recommended (ReacTROL)



# Large Scale Glass Reactors

### Plus series

#### Pilot plant for high performance applications scaling up to the kilolab

> Wiggens offers a wide range of pilot plants for research and production, the system are modular, flexible, user-friendly and can be integrated anytime with various accessories.

- > Easily configurable range of pilot plant from 10L to 100L of total volume.
- > Wiggens unique open air, auto-centered frame made of AISI 316 stainless steel allow the expansion of the basic configuration.

#### Reactor kits include the following components:

- > Support Stand
- > Overhead stirrer with shaft couplings > Spiral Condenser
- > Vessel with KF-50 drain valve



Rupture Disk Graphite/PFA

#### Specifications

Model		PPG10	PPG20	PPG30	PPG50	PPG51	PPG52	PPG100	PPG102
	Material	Borosilicate glass							
	Volume	10L	20L	30L	50L	50L	50L	100L	100L
Reaction vessels	Flange	DN300	DN300	DN300	DN300	DN400	DN450	DN400	DN450
	Bottom valve	DN50, dead volume							
	Jacket connection	DN25(2)							
	Material	Borosilicate glass							
	Ports (total)	7	7	7	7	7	7	7	7
	Center port	DN50	DN50	DN50	DN50	DN50	DN50	DN50	DN50
Lids	Addition port	DN80	DN80	DN80	DN80	DN80	DN80	DN80	DN80
	Condenser port	DN50	DN50	DN50	DN80	DN80	DN80	DN80	DN80
	Side port	DN40(3)	DN40(3)	DN40(3)	DN40(3)	DN40(3)	DN40(3)	DN40(3)	DN40(3)
		DN25	DN25	DN25	DN25	DN25	DN25	DN25	DN25
O rings	Material	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
0-IIIIgs	Diameter	DN300	DN300	DN300	DN300	DN400	DN450	DN400	DN450
Stirrorg	Stirring speed range	20~1800rpm							
Suiters	Bearing	PTFE stirring bearing							
Addition Funnels	Volume	5L	5L	5L	10L	10L	10L	10L	10L
Condonsors	Cooling surface	0.6m <sup>2</sup>	0.6m <sup>2</sup>	0.6m <sup>2</sup>	0.75m <sup>2</sup>				
Condensers	Port	DN50	DN50	DN50	DN80	DN80	DN80	DN80	DN80
Receiving Vessel	Volume	2L	2L	2L	5L	5L	5L	5L	5L
Multi channel regulating valve	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Stand	Smart supporting structure								
Spill containment tray	Included	Included	Included	Included	Included	Included	Included	ncluded	Included
1. JULABO temperature contorl system is recommended									

2. WIGGENS auto reaction system is recommended (ReacTROL)

# S.S. High Pressure Reactors CR-300 | CR-500 | CR-1000 | CR-2000 (Up to 100bar)

This high-pressure reactor is ideally suitable for universal experimental runs. This highpressure reactor is available in stainless steel with or with bottom outlet. The usable volume of the reactor can be varied between 300 ml and 2,000 ml using different reactor vessels.

The CR-300/500/1000/2000 high-pressure reactor is notable for its ease of handling. The reactor is closed using a manual quick closure that can be attached without the use of tools. The reactor seal is established using a conical flange lock and O-ring seal of PTFE, FKM, or FFKM. The appropriate fitting inserts are available in stainless steel. A total of 6 connection options are provided in the lid, which can be selected from the following: > Immersion tube for temperature probes

- > Rupture disc of metal for the safe limitation of maximum pressure
- > Pressure display
- > Vent valve
- > 2 Freely selectable fittings, for example for a gas sampling valve or liquid sampling point

Temperature is regulated using a temperature probe which detects the inner temperature of the reactor in an immersion tube. A second temperature probe can optionally be used as an independent overheating safety. Appropriate stand systems are available.

#### Features

- > 300, 500, 1000 or 2000 ml / 60 bar / 300°C
- > Quick closure chain, to be operated manually without tools
- > O-seal ring made of Viton<sup>®</sup>, PTFE or Kalrez<sup>®</sup>
- > Completely made of SUS 316L
- > Heating by elctrical or thermostated mantle
- > Stiring by magnetic clutch and separate drive
- > Optionally internal heating/cooling coil
- > Optionally 2'nd thermocouple



		CR-300	CR-500	CR-1000	CR-2000			
Temperature max.		300°C	300°C	300℃	300°C			
Pressure max.		100 bar	100 bar	100 bar	100 bar			
	Volume	approx. 300 ml	approx. 500 ml	approx. 1,000 ml	approx. 2,000 ml			
	Inner Diameter	68 mm	68 mm	90 mm	90mm			
Reactor Vessel	Inner Height	108 mm	175 mm	193 mm	352 mm			
	Weight	approx 4 kg	approx 6 kg	approx 11 kg	approx. 16 kg			
	Bottom Drain Valve	with bottom drain valve	with bottom drain valve	with bottom drain valve	with bottom drain valve			
Standard Armatures		Rupture Disc, Dip Tube, Valve, Tool						
	Pressure Measurement	analog and/or digital						
Armatures	Ports (total)	7	7	7	7			
	Ports (free)	3	3	3	3			
	Type of connection	8 mm Tube Connection	8 mm Tube Connection	8 mm Tube Connection	8 mm Tube Connection			
Liesting Customs	Via Fluid	with jacket	with jacket	with jacket	with jacket			
Heating systems	Via Fluid (Heating Coil, optional)	Heating coil	Heating coil	Heating coil	Heating coil			
Stirring		WB20C and RV 100-SS	WB20C and RV 100-SS	WB20C and RV 100-SS	WB20C and RV 100-SS			
Stand		Electric bench-top stand	Electric bench-top stand	Electric lifting stand	Electric lifting stand			



# S.S. Low Pressure Reactor NR-500 | NR-1000 | NR-2000 (Up to 25bar)

This low-pressure reactor is ideally suitable for larger experimental runs. This low-pressure reactor is available in stainless steel, Hastelloy, or with PTFE lining on all sides. The usable volume of the reactor can be varied between 500ml, 1,000ml and 2,000 ml using different reactor vessels.

The NR-500/1000/2000 low-pressure reactor is notable for its ease of handling. The reactor is closed using a manual quick closure that can be attached without the use of tools. The reactor seal is established using a conical flange lock and O-ring seal of PTFE, FKM, or FFKM. The appropriate fitting inserts are available in stainless steel or Hastelloy. A total of 7 connection options are provided in the lid, which can be selected from the following:

- > Gas sampling
- > Rupture disc of metal for the safe limitation of maximum pressure
- > Pressure display
- > Vent valve
- > Dip-tube liquid sampling
- > Thermocouple with dip-tube
- > Exhaust hose

Temperature is regulated using a temperature probe which detects the inner temperature of the reactor in an immersion tube. A second temperature probe can optionally be used as an independent overheating safety. Appropriate stand systems are available.

#### Features

- $> \, 500,1000$  or 2000 ml / 25 bar / 300°C (PTFE-Lined 230°  $\,$  )
- > With or without bottom drain valve
- > Quick closure chain, to be operated manually without tools
- > O-seal ring made of Viton<sup>®</sup>, PTFE or Kalrez<sup>®</sup>
- $\,>\,$  Either with PTFE-insert or completely made of SUS 316L or Hastelloy  $^{\otimes}$
- > Heating by elctrical or thermostated mantle
- $\,>\,$  Stiring by magnetic clutch and separate drive
- > Optionally internal heating/cooling coil



		NR-500	NR-1000	NR-2000				
	Material		Stainless Steel or Hastelloy					
Performance and Material	Temperature max.	300°C	300°C	300°C				
	Pressure max.	25 bar	25 bar	25 bar				
	Volume	approx. 500 ml	approx. 1,000 ml	approx. 2,000 ml				
	Inner Diameter	83 mm	96 mm	127 mm				
Reactor Vessel	Inner Height	80 mm	120 mm	150 mm				
	Weight	approx 3.7 kg	approx 5.7 kg	approx. 8.1 kg				
	Bottom Drain Valve	$\checkmark$	$\checkmark$	$\checkmark$				
TFMTM-PTFE Insert		optional optional		optional				
	Standard Armatures	Rupture Disc, Dip Tube, Valve, Tool						
	Pressure Measurement		analog and/or digital					
Armatures	Ports (total)	7	7	7				
	Ports (free)	3	3	3				
	Type of connection	8 mm Tube Connection	8 mm Tube Connection	8 mm Tube Connection				
Heating Systems	Via Fluid	with jacket	with jacket	with jacket				
Heating systems	Via Fluid (Heating Coil, optional)	Heating coil	Heating coil	Heating coil				
Stirring		WB20C and RV 100-SS	WB20C and RV 100-SS	WB20C and RV 100-SS				
Stand		Electric bench-top stand (M1 and M2) Electric lifting stand (M3)	Electric bench-top stand (M1 and M2) Electric lifting stand (M3)	Electric bench-top stand (M1 and M2) Electric lifting stand (M3)				

# S.S. Low Pressure Reactor

### NR-5L | NR-10L ( Up to 25bar)

This low-pressure reactor is ideally suitable for larger experimental runs. This low-pressure reactor is available in stainless stee, Hastelloy, or with PTFE lining on all sides. The usable volume of the reactor can be varied between 5L and 10L using different reactor vessels.

The NR-5L/10L low-pressure reactor is notable for its ease of handling. The reactor is closed using a manual quick closure that can be attached without the use of tools. The reactor seal is established using a conical flange lock and O-ring seal of PTFE, FKM, or FFKM. The appropriate fitting inserts are available in stainless steel or Hastelloy. A total of 7 connection options are provided in the lid, which can be selected from the following:

- > Gas sampling
- $\,>\,$  Rupture disc of metal for the safe limitation of maximum pressure
- > Pressure display
- > Vent valve
- > Dip-tube liquid sampling
- > Thermocouple with dip-tube
- > Exhaust hose

Temperature is regulated using a temperature probe which detects the inner temperature of the reactor in an immersion tube. A second temperature probe can optionally be used as an independent overheating safety. Appropriate stand systems are available.

#### Features

- >~5L~or~10L / 25 bar / 300  $^{\circ}\!C$  (PTFE-Lined 230  $^{\circ}$  )
- > With or without bottom drain valve
- > Quick closure chain, to be operated manually without tools
- > O-seal ring made of Viton<sup>®</sup>, PTFE or Kalrez<sup>®</sup>
- $\,>\,$  Either with PTFE-insert or completely made of SUS 316L or Hastelloy  $^{\otimes}$
- > Heating by elctrical or thermostated mantle
- $\,>\,$  Stiring by magnetic clutch and separate drive
- > Optionally internal heating/cooling coil



		NR-5L	NR-10L
	Material	Stainless Steel or H	lastelloy
Performance and Material	Temperature max.	300°C	300°C
	Pressure max.	25 bar	25 bar
	Volumen	approx. 5000 ml	approx.10L
	Innendurchmesser	195 mm	195 mm
Reactor Vessel	Innenhöhe	239 mm	394 mm
	Gewicht	approx. 16,4 kg	approx. 20 kg
	Bodenablassventil	$\checkmark$	
TFMTM-PTFE Insert		optional	optional
	Standard Armatures	Rupture Disc, Dip Tube	, Valve, Tool
	Pressure Measurement	analog and/or d	igital
Armatures	Ports (total)	8	8
	Ports (free)	4	4
	Type of connection	8 mm Tube Connection	8 mm Tube Connection
Heating Systems(antional)	Via Fluid	with jacket	with jacket
neating systems(optional)	Via Fluid (Heating Coil, optional)	Heating coil	Heating coil
Stirring	RV-100	WB18D and RV 100-SS	WB18D and RV 100-SS
Sunnig	RV-400	WB18D and RV 400-SS	WB18D and RV 400-SS
Stand		Electric lifting stand	Electric lifting stand



# S.S. Low Pressure Reactor

### NR-20L | NR-30L | NR-50L ( Up to 25bar)

This low-pressure reactor is ideally suitable for larger experimental runs. This low-pressure reactor is available in stainless steel. The usable volume of the reactor can be varied 20L, 30L and 50L using different reactor vessels.

The NR-20L/30L/50L low-pressure reactor is notable for its ease of handling. The reactor is closed using a quick closure. The reactor seal is established using a conical flange lock and O-ring seal of PTFE, FKM, or FFKM. The appropriate fitting inserts are available in stainless steel. A total of 7 connection options are provided in the lid, which can be selected from the following: > Gas sampling

- > Rupture disc of metal for the safe limitation of maximum pressure
- > Pressure display
- > Vent valve
- > Dip-tube liquid sampling
- > Thermocouple with dip-tube
- > Exhaust hose

Temperature is regulated using a temperature probe which detects the inner temperature of the reactor in an immersion tube. A second temperature probe can optionally be used as an independent overheating safety. Appropriate stand systems are available.



#### Features

- >~ 20L,30L or 50L / 20 bar / 250°C
- > With bottom drain valve
- > Quick closure chain
- > O-seal ring made of Viton<sup>®</sup>, PTFE or Kalrez<sup>®</sup>
- > Temperature controlled by heating and cooling circulators from JULABO
- > Stiring by magnetic clutch and separate drive

#### Technical Specification

		NR-20L	NR-30L	NR-50L		
	Material		Stainless Steel			
Performance and Material	Temperature max.	250°C	250°C	250°C		
	Pressure max.	20bar	20bar	20bar		
	Volume	20L	30L	50L		
	Inner diameter	250mm	312mm	265mm		
	Inner height	557mm	550mm	737mm		
Reactor vessel	Bottom drain valve	$\checkmark$	$\checkmark$	$\checkmark$		
	With jacket	$\checkmark$	$\checkmark$	$\checkmark$		
	Max. pressure on jacket	3bar	3bar	3bar		
	Volume of jacket	≈5.3L	≈15.8L	≈20.0L		
Seal ring	Viton			$\checkmark$		
	Standard armatures	Rupture o	Rupture disc., Pressure gauge, Pt-sensor and gas valve			
Armaturas	Pressure measurement	Analog and/or Digital				
Armatures	Ports (total)	7	7	7		
	Type of connection	8mm tube connection				
Heating Systems	Double jacket (JULABO unit)	$\checkmark$	$\checkmark$	$\checkmark$		
Strring (Magnetic clutch)	RV-400	$\checkmark$	$\checkmark$	$\checkmark$		

\* The number of free ports can be enlarged by the use of T-connections

\*\* When using PTFE inserts the maximum allowable temperature is 230  $^{\circ}\mathrm{C}$ 

М3

# S.S. Reactor VR-500 | VR-1000 | VR-2000 | VR-5000 (-1~5bar)

Bench top reactors are ideally suitable for small experimental runs. This series reactor is available in stainless steel, with or without jacket, The usable volume of the reactor can be varied between 500 ml and 5,000 ml using different reactor vessels.

The VR-500/1000/2000/5000 reactor are notable for its ease of handling. The reactor is closed using a manual quick closure. The reactor seal is established using a conical flange lock and O-ring seal of PTFE, FKM, or FFKM. The appropriate fitting inserts are available in stainless steel. A total of 5 connection options are provided in the lid from VR-500 to VR-2000, VR-5000 has 7 connecting options.



- > Heating by elctrical or thermostated mantle
- > Stiring by overhead stirrer
- > Optionally internal heating/cooling coil

#### **Technical Specification**

Features

Model		VR-500	VR-1000	VR-2000	VR-5000			
	Material	316L S.S.	316L S.S.	316L S.S.	316L S.S.			
Performance and Material	Max. Temperature	300°C	300℃	300°C	300°C			
	Max. Pressure	≤5bar	≤5bar	≤5bar	≤5bar			
	Volume	500ml	1000ml	2000ml	5000ml			
la glasta di vasca l	Flange	DN89	DN102	DN133	DN153			
Jacketed vessel	Inner Dia.	83mm	96mm	127mm	147mm			
	Inner Height	80mm	120mm	150mm	280mm			
0	Material	PTFE ( Viton, FFKM fo	PTFE ( Viton, FFKM for optional)					
0-ring	Size	89mm	102mm	133mm	153mm			
	Flange	DN89	DN102	DN133	DN153			
Lids	Center Ports	M38X2	M38X2	M38X2	M38X1.5			
	Other ports	1/4" and 1/2" NPT	1/4" and 1/2" NPT					
Heating unit ( Optional)	JULABO unit	Yes						
	Type of sealling	Double mechanical seal						
Stir	Motor	Overhead stirring moto	Overhead stirring motor					
	Speed	20~1800rpm( Other m	20~1800rpm( Other model for optional )					
Frame	Туре	SS Frame						
	Size	600*360/700mm( L*W	/*H)					
	Liquid receiving tray	Stainless steel	Stainless steel					



# Large Scale S.S. Reactors VR-10L | VR-20L | VR-30L | VR-50L (-1~5bar)

Pilot Plant are ideally suitable for big volume experimental runs. This series reactor is available in stainless steel, with or without jacket, The usable volume of the reactor can be varied between 10L and 50L using different reactor vessels.

The VR-10L/20L/30L/50L reactor are notable for its ease of handling. The reactor is closed using a manual quick closure. The reactor seal is established using a conical flange lock and O-ring seal of PTFE, Silicon or Viton. The appropriate fitting inserts are available in stainless steel. A total of 7 connection options are provided in the lid from VR-10L to VR-50L



### Features

- > 10, 20, 30 or 50L / 5 bar / 200°C
- > The vessel with jacket and bottom outlet
- > Strong device is used to fix the reaction vessel and lid
- > O-seal ring made of PTFE, Silicon or Viton
- > Temperature control by heating and cooling circulator, such as JULABO unit
- > Stiring by overhead stirrer
- > Optionally internal heating/cooling coil
- > With distillation unit and Receiver





Model		VR-10L	VR-20L	VR-30L	VR-50L				
	Material	316L S.S.	316L S.S.	316L S.S.	316L S.S.				
Performance and Material	Max. Temperature	300°C	300℃	300°C	300°C				
	Max. Pressure	≤5bar	≤5bar	≤5bar	≤5bar				
	Volume	10L	20L	30L	50L				
lackated vessel	Inner Dia.	250mm	300mm	350mm	400mm				
Jackelen vessel	Inner Height	250mm	300mm	300mm	350mm				
	Thickness	4mm	4mm	4mm	4mm				
0	Material	PTFE ( Viton, FFKM for o	PTFE ( Viton, FFKM for optional )						
0-mg	Size	283mm	333mm	383mm	433mm				
	0.D.	300mm	350mm	400mm	450mm				
Lids	I.D.	250mm	300mm	350mm	400mm				
	Thickness	28mm	28mm	28mm	28mm				
Heating unit ( Optional)	JULABO unit	Yes							
	Type of sealling	Double mechanical seal	Double mechanical seal						
Stir	Motor	Overhead stirring motor							
	Speed	20~1800rpm( Other mo	del for optional )						
Frame	Туре	SS Frame							
	Liquid receiving tray	Stainless steel	Stainless steel						



## ReacTROL III Powerful and extensible PLC system

- > The system can provide independent Power to all equipment in the system and has security protection function
- > Integrated Siemens PLC technology, with high quality, stable and reliable.
- > Integrated Auto-Reactor (Industrial) V2.0 software
- Animated and intuitive main interface, easy operation, real-time monitoring
- Curve interface (Real-time curve interface, and history curves can be called from database)
- Programming control interface, save and invoke a set of parameters, Easy to carry out repetitive experiments, parameter optimization experiments and parallel experiments.
- System Parameter Settings Interface, includes Setting and calibration of system and equipment parameters, Data Corresponding Settings
- Data recording and storage, Ability to customize fileDescription and data acquisition frequency(.csv format)

#### Doumentation:

- In compliance with FDA and GMP directives
- Operating manual
- P&ID
- Layout drawing
- FAT, SAT, IQ/OQ
- ATEX certification
- CE/GMP certification
- CIP certification

#### Safety features

- Rupture disc
- Relief valve
- Safety valve
- Emergency discharge
- Solvent dilution
- ATEX Version

#### Mode of communication:

- Ethernet interface
- Modbus
- RS-485
- RS-232
- Analog

#### Instruments and parameters include:

- Temperature of the TCU
- Temperature of the sample in reactor
- Stirring speed
- Vacuum
- Pressure
- pH / DO
- liquid dosing pump
- loading balance
- Turbidity
- Various electronic valves



ATEX Version



