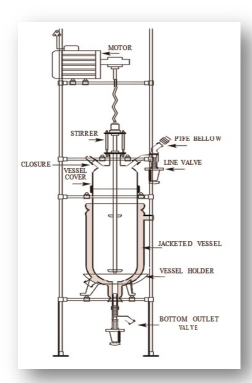
Jacketed reactor 5-200 liters

Jacketed Glass Reactor are available with different options, depending upon their size & their utility. Our Technical Department will glad to assist you in finding a suitable solution for your process requirement.

Below options are available for Jacketed Glass Reactor Unit:

- 1. Stirrer Drive: Non-Flameproof or Flameproof Motor, 192 RPM with speed regulator.
 - 2. Stirrer material of construction: Glass or PTFE Lined.
 - 3. Stirrer shape: Glass Impeller Stirrer with PTFE Blades, Vortex Stirrer, propeller stirrer & anchor stirrer.
 - 4. Stirring Assembly: Stirring Assembly with bellow seal or with mechanical seal.
 - 5. Supporting Structure: Carbon Steel, Epoxy coated Carbon Steel, Stainless Steel 304 & Stainless Steel 316. All structure are available in Trolley mounted form.
 - 6. Closing Valve: Drain Valve or Flush Bottom Outlet Valve.



Cat. Ref.	Vessel Ref.	Nominal Cap.(l)
JGR5	VZD 5/6	5
JGR10	VZD 10/9	10
JGR20	VZD 20/12	20
JGR30	VZD 30/12	30
JGR50	50 L	50

For Graduation on Jacketed glass reactor kindly add G to the Cat. Ref. that means SGR 20 will be marked as SGR 20/G.