

S#	Description	Qty
1	<p>Jacketed Borosilicate Glass Reactor in Frame Complete set including Explosion proof motor, glass condenser, reflux and receiving flask, glass or PTFE coated stirring shaft (blade type)</p> <p>Capacity: 100 Liters            Design Pressure: 2-4 barg            Temperature range: -20 to 200 C            Stirring Speed: 0-500 rpm            Motor power supply: 1 or 3 Phase            -220 volts, 50 Hz (Single Phase)            -380/400 volts, 50Hz (3 Phase)</p>	No. 3
2	Glass discharge valve without dead space design for 100L jacketed Glass Reactor (Spare)	No. 4
3	Glass or PTFE coated stirrer for 100L jacketed Glass Reactor, anchor type (Spare)	No. 2
4	Glass or PTFE coated stirrer for 100L jacketed Glass Reactor, disk type (Spare)	No. 2
5	Motor with rpm control and temperature display panel for 100L jacketed Glass Reactor (Spare)	No. 2
6	Thermocouple for 100 L jacketed glass reactor (Spare)	No. 4
7	<p>Cooling/ Heating Circulating Bath.</p> <p>Tank Volume: 30-50 L            Temperature Range: -30 to 200 C            Max. Lift: 10m            Max. Flow: 20-30 L/min.            Motor power supply: 1 or 3 Phase            -220 volts, 50 Hz (Single Phase)            -380/400 volts, 50Hz (3 Phase)</p>	No. 2