S/ No.	Description	Qty (Nos)
1	3 L Jacketed Glass Reactor with Bottom Valves and with all accessories	02
	(Vessel, Lid, Condenser, Funnel, Stirrer with Motor, supporting Frame)	
	Reaction Vessel Capacity: 31, Fluid Jacket Capacity: 1L,	
	Glass Temperature Range: -80°C to 250°C, Bottom Drain Port, Voltage: 110V,	0
	Shaft Material: PTFE covered SS304, Stirrer Blade of PTFE, Motor Power 120W,	
	RPM max 600, Reaction Vessel lid of borosilicate glass,	
2.	with one additional PTFE coated anchor type stirrer 5 L Jacketed Glass Reactor with Bottom Valves and with all accessories	02
2.	5 L Jacketed Glass Reactor with Bottom valves and with an accessories	
	(Vessel, Lid, Condenser, Funnel, Stirrer with Motor, supporting Frame)	
	Reaction Vessel Capacity: 51, Fluid Jacket Capacity: 1L,	
	Glass Temperature Range: -80°C to 250°C, Bottom Drain Port, Voltage: 110V,	
	Shaft Material: PTFE covered SS304, Stirrer Blade of PTFE, Motor Power 120W,	
	RPM max 600, Reaction Vessel lid of borosilicate glass, with standard size of necks	
	on the lid and at bottom opening of vessel.	
	With one additional PTFE coated anchor type stirrer	
	01 L Jacketed Glass Reactor with Bottom Valves and with all accessories	03
	(Vessel, Lid, Condenser, Funnel, Stirrer with Motor, supporting Frame)	
	Reaction Vessel Capacity: 01I, Fluid Jacket Capacity: 0.5-1L,	
	Glass Temperature Range: -80°C to 250°C, Bottom Drain Port, Voltage: 110V,	
	Shaft Material: PTFE covered SS304, Stirrer Blade of PTFE, Motor Power 120W,	
	RPM max 600, Reaction Vessel lid of borosilicate glass,	
	With one additional PTFE coated anchor type stirrer	