

Equipment Pre-Order Enquiry

Equipodia 2025

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Customer & Contact Details			Enquiry Reference No	
No	Item		Requirements	Remark
1	Equipment type (e.g. Reactor, vertical, open top)			Mark Control
2	Number of units required			
3	Maximum working volume (L)			
4	Maximum work	ing pressure (MPa)		
5	Maximum opera	Maximum operating temperature (°C)		
914		Body		
6	Material of	Tank inner wall (contacting with the reaction medium)		
	construction	Valves and other nozzles etc.		
		Gaskets		
1115	10 X			
			Flammable (y/n)	
7	Reaction mediu	m properties:	Corrosive (y/n)	
			Toxic (y/n) Explosive (y/n)	
8	Is stirrer needed power?	d? If yes, specify mixing speed & motor		
9	Preferred agitat	or type	26 25 45 56	
10	Viscosity of the	reaction medium (cps):		THE REAL PROPERTY.
11	Is inner coil needed for cooling & heating?			
11	Preferred type of cooling/heating fluid:			
45/3	Is jacket needed for cooling & heating?			
12		ng medium, e.g. thermal oil, steam, or of service on your site.		
13	Specify port and	d nozzle configuration of the reactor lid		
14		ng type: Manual or electrical? agnetic/Mechanical/Packing?		

15	Are sensors (e.g. temperature, pressure, level transmitter, mass flow meter etc.) and control / monitor system required?	
16	Does the system require condensers, feed tanks, receivers, or other auxiliary equipment? Please specify if yes.	
17	Should we incorporate any other bespoke features or adjustments at this stage?	
18	Which regulatory or industry certifications are required for this application? (CE, ISO, ASME, PED, etc.)	
19	What are the standard operating voltages at your location for single-phase and three-phase power?	