100 ml Parallel Synthesizer



Description	M4 or M6									
Model	1313	1323	1333	1315	1325	1335				
Design pressure	100 bar	200 bar	350 bar	100 bar	200 bar	350 bar				
Design temperature	300°C 500°C									
Material of Construction	SS316, Hastelloy , Monel, Nickel, Titanium, Zirconium etc.									
Vessel ID	40 mm									
Vessel internal height	83 mm									
Minimum Stirrable volume	20 ml									
Head mounting style	Removable head and vessel design									
Heating ¹	External electrical ceramic band heater with cladding & insulation.									
Motor & drive	¼ hp motor with 100-1450 RPM									
Shaft sealing	Magnetic drive coupling, (M-08, Torque Capacity: 8 kg-cm) Material of Bush- carbon filled PTFE (CFT)									
Stirrer	Solid Shaft with 4-bladed pitch blade turbine impeller									
External fittings	 Pressure gauge with vacuum protection Safety rupture disc (Inconel) with vacuum protection Gas inlet-valve & liquid sampling valve mounted on common dip tube Vent needle valve Solenoid valve at the inlet of cooling coil for automatic cooling. Note: All needle valves shall be ¼" NPT end connections 									
Internal fittings	 Single tube in tube out type coil Thermowell (with RTD PT100 temperature sensor) Dip tube 									
Gasket	PTFE Gasket			Spiral wound Grafoil Gasket						
Closure Type	Split clamp with clamp bolts									
Control Panel	SS Control panel with, • Programmable P.I.D temperature controller with high temperature alarm • Variable frequency drive for motor speed control									
Power Supply	1φ, 220VAC 50 Hz									
Mounting	SS Tabletop									

Note:

¹⁻ Cascade temperature controller shall be provided for 500 $^{\circ}\text{C}$

^{2 –} Only for trolley model systems

Enquiry guide for customized 100 ml models



DAC

PED ASU ASA **ECE**

USC

Enquiry code model is Standard Model no-A-B-C-D1-D2-E-F-H-I-J where A, B, C, D1, D2, E, F, H, I, J options can be selected from the below tables. The below options will be in place of standard supply.

					* * *		
Options							
A Material of Construction							
SS 316 L	316L				Inconel 625	IN5	
Hastelloy C276 HC6					Nickel 200	NK2	
Hastelloy C 22	HC2				Titanium Gr. 2	TI2	
Hastelloy B	НВ				Zirconium 702	ZR7	
Monel 400 MN4					Tantalum	ZR7	
Inconel 600 IN6					Tantalum lined	TNL	
B Head Mounting Style			н		Control Panel		
Fixed head with manual vessel raising lowering		K	To	ouch	Screen – HMI panel	TS	
Fixed head with manual vessel raising lowering tilting		KT	I Mounting & Overall Dimensions (W x D SS Trolley				
C Heating Style			J		Certifications***		
Electrical Ex-Proof, IIB + H ₂ certified		EA JS		Design approval as per ASME code by notified body			
Welded SS 304 jacket with insulation Peltier cooler for -25 to 150°C		PL	С	CE-PED 2014 / 68 / EU			
Pettier cooler for -25 to 150°C			ASME U stamp coded				
D1 RPM			ATEX certified reactor 2014 / 34 / EU				
Up to 3000 rpm		RT	С	CE marked panel & electrical parts			
Gear box up to 440 rpm		R4		UL / CSA marked panel & electrical parts			
D2 Motor Type			_	,	·		
¼ hp Ex-Proof gas group IIC (Zone 1)		XC					
¼ hp Ex-Proof CE ATEX certified II 2G Ex de IIC T4		AZ					
¼ hp Ex-Proof CE ATEX certified Class 1 Div group A, B, C, D	2	CD					

Note:

100 rpm)

- 1) Customer is advised to select best suited options for most optimized price & delivery.
- 2) 3) All above options may not be available / possible with all models.
- Customization of volume, material, pressure, temperature etc. may be possible on request
- Different power supply options may be possible on request.

Stirrer Options*

Hollow shaft with gas induction impeller

Spiral (No cooling coil, max 100 rpm)

Anchor (with serpentine cooling coil, max

Overall dimensions are indicative, they may change depending on the optional accessories or specific design modifications opted. *Stirrer options can be in place of standard or additional multiple interchangeable.

SH

SA

SS

***Country specific certification like CRN for Canada, AS1210 for Australia & DOSH for Malaysia can be offered on request