

Specifications	Lyra622	Lyra733	Specifications	Lyra622	Lyra733
Dimension (L*W*H)mm	5040x1450x1450	5800 x1450x1450	Ups	S	
Standard Color	Computer Grey		Conveyor Direction	L→R (Option: R→L)	
Weight	Approx2200KG	Approx.2400KG	Computer	Lenovo	
Number Of Heating Zones	Up8/Bottom8	Up10/Bottom10	Max.Width Of PCB	460mm	
Length Of Heating Zones	3030mm	3730mm	Temperature Deviation	± 1.0℃	
Rail Width Adjustment	M(option:A)		Length Of Cooling Zones	1160mm	1560mm
Exhaust Volume	10M ³ /minx2 Exhausts		Center Support	O	
Control System	PLC+Computer		Temperature Control Precision	± 1.0℃	
Temperature Control Method	PID + SSR		Max. Temp. Gap Between Preheat Zones	40℃	

Transmission Agent	Chain + Mesh		Temperature Alarm	S
Electric Supply Required	3phase,380V 50/60Hz		Siemens PLC	S
Power For Warm Up	45KW	55KW	Lubrication Auto-Afflux	S
Power Consumption	8KW	10KW	On Line Editing	S
Warming Time	Approx.20 minute		Temp. Thermocouple Slot	S
Temp. Setting Range	Room Temp.-- 350°C		Rail Number	1 Lane
Conveyor Height	900+/-20mm		Components Clearance	Top/ Bottom is 25mm
Conveyor Speed Range	300~1800mm/mi		Number of Cooling Zones	2 3
Fixed Rail Side	Front Fixed (Option:Rear Fixed)		Process Data & Status Storage	S
Cooling Method	Forced-Air Motor (Standard)		Max.Temp.Gap Between Pre & Refl Zone	80°C