

Yamaha YS24



Specifications:

Machine Type	Automatic pick and place
Brand Name	Yamaha
Machine Model	YS24
Operating System	Window
Cycle Time Mix Comp. (Ideal)	0.05sec/chip
CPH	72000 Ideal (Practically 55000)/ chip
PCB Size (Std.)	50*50mm – 700*460mm
Placement Accuracy	±0.05mm (chips), ±0.03mm (QFP)
Feeder Stations	120 EA (8mm)/12mm/Tray Feeder
Component Range	0402 to 32*32mm
Component Height	6.5 mm
No. of Heads	2 Head, 20 Nozzles
Feeders Applicable	8mm to 56mm, Tray Feeder, Stick Feeder
Feeder Type	Electronic
Power supply	AC200~416V±10%, 50/60Hz, 3 Phase
Power Consumption	4.0 kVA
Air Pressure	0.45 MPa
Air Consumption	35L/min
Machine Size	1254mm*1687mm*1445mm
Machine Weight	1700kg