YT6200 IC/QFN/Light Sensor TEST HANDLER







Capability & Specification	
Main Function	QFN package sizes for a variety IC/Light Sensor
Application device	QFN (2x2x0.6t~7x7x0.6t)
	Light Sensor (2x2x0.5t~7x7x4t)
Components Input Method	Bowl feed and Line feed vibration system automatically feeding components
Wheel diameter of taping real	Input wheel diameter Max. 700mm Received wheel diameter Max. 400mm, Reel. 7"
Production rate	QFN3x3=Max. 25K UPH (Only Tape reel) QFN3x3=Max.
	20K UPH (Test Time<0.2S)
	Light Sensor3x3=Max. 25K UPH
Dimensions	1,530mm (W) x 950mm (D) x 1,650mm (H)
Weight	Around 600KG
Power requirement	Single phase AC 10A /220V 50~60Hz
Air pressure	5~6Kg/cm2

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

