

BASIC INFOR FOR CUT-A200



CUT-A250 CUTTING Pin Cutting Machine

PCB Max. Size 250mm

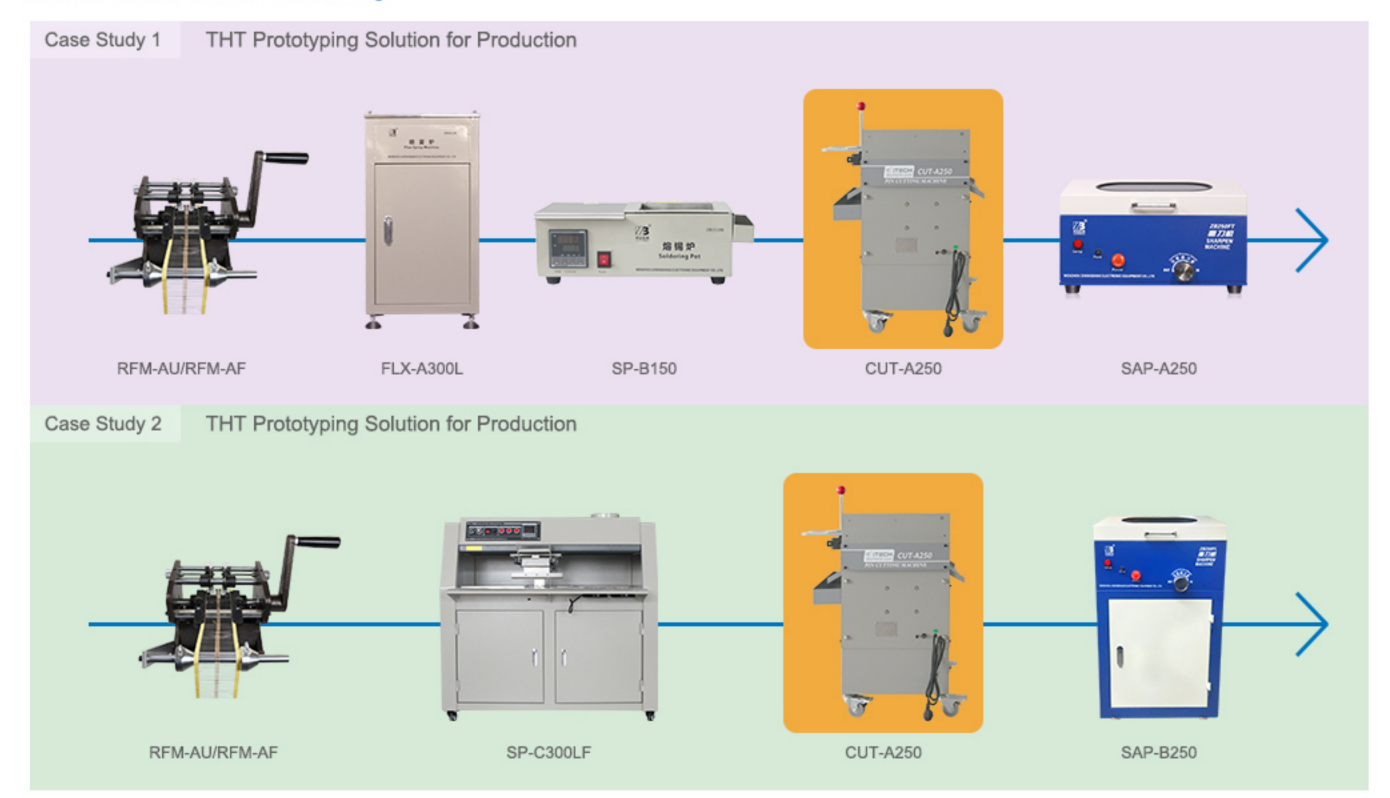
PCB Thickness Approx0.8~2.5mm

Cut Foot Height Approx1~3mm

*Please contact us for availability.

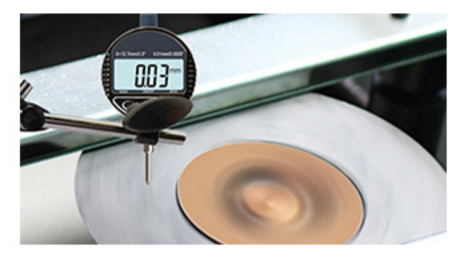
DIFFERENT THT ELECTRIC SOLDERING MACHINE SOLUTION For Individual PCB Design

Flexible Machine Solution for Soldering

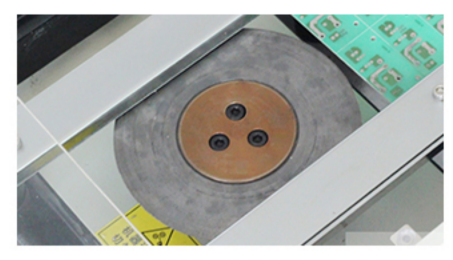


HARDWARE DETAIL For Trustable Online Performance

ITECH series cutting machine are apply to cut the extra pin after components and spares soldering, it's by the high precision process components assembled, grinding process at the key part, good cutting consistency, quick blade rotate speed, stable, low noise, high efficiency and convinent to operate. Double lead rails travel adjust same time and the height of wide cutting can be adjusted casually and cost-effective.



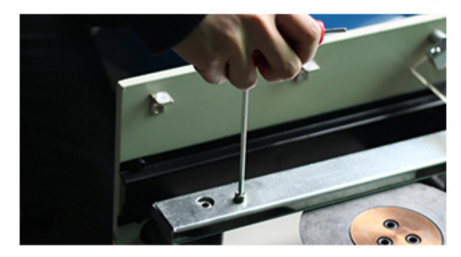
Equipped with high precision blade bearing



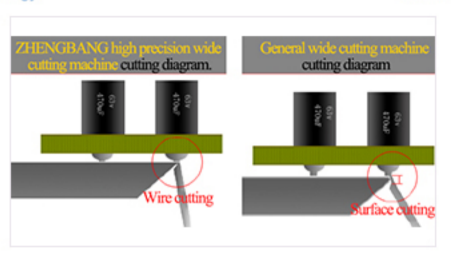
Equipped with exclusive Three holes blade gland technology



The outside of body machine made by II mm thick stainless steel



Calmly design + Imported bearing, blade not shake with high-speed running



Stainless steel PCB sending.materials lead rail + stainless steel lead rail gland

SPECIFICATIONS

	Technical Data	
Model	CUT-A200	CUT-A250
Lead Rail Stroke	0~220mm	0~280mm
Blade Specification	Ф200×70×3.5mm	Ф250×70×3.5mm
Circuit Board Thickness	Approx0.8~2.5mm	
Cut Foot Height	Approx1~3mm	
Blade Speed	4500r/min	
Power	550W	
Power Supply	AC220V±10% 50Hz	
Outline Size	L615×W415×H780mm	L665×W475×H780mm
Weight	80kg	95kg