



Model	Delta 3150(BARCODE PRINTER 3150)
Printing Print method	Method Direct thermal line
Print width	3inch
Resolution	203dpi
Print speed	3~6inch/s
Interface	Serial+USB+Ethernet
Paper width	25~80mm
Paper diameter	100mm
temperature sensor	thermal sensitive resistance
Position sensor	Microswith
Detection sensor	Photoelectricity
Enlargemetn&rotation	1 to times enlargement in both directions 0
Barcode type	CODE128/EAN128/ITF/UPC-A/UPC-E/JAN13(EAN13)/EAN13+2/EAN13+5/EAN8/EAN8+2/EAN8+5 /CODABAR/POSTNET/UPC-A/UPC+2/UPC+5/UPC-E /UPCE+2/ UPCE+5CPOST
Fonts	GB2312
Buffer Data:	2M bytes
NV Flash	2M bytes
Power supply&out	DC 24V/2A
Cashdrawer out	DC24V/1A
Power adapter	Input AC110V/220V,50-60Hz ; Ouput:DC24V/2A
Weight	1.65kg
Dimension	156×230×147mm
Work environment	Temperature: 0~45°C, Humidity: 10~80%
Storage environment	Temperature:-10~60°C, Humidity: 10~90%
Mechanism	150km
Auto Cutter	No cutter