

HEP-758-ZC

- Integrated metal base frame + gear shaft
- Structure stable, reliable and long life
- Excellent heat dissipation performance and small size

MODEL	HEP-758-ZC
Printing method	Direct Thermal
Print width	80 mm
Dot density	576 dots
Average Resistance	650 Ω±3%
Print dots per line	8 dot/mm
Dot pitch	0.125mm
Paper width	83 mm
Max print speed	300 mm/s
Pulse life / mechanical life	1*10 ⁸ pulse/150Km
Print head temperature detection	Thermistor
Paper out detection	Reflected light sensor
Rubber roller fixing method	Detachable body for easy loading
Operation voltage	24±10%
Print head logic working voltage	3.13~5.25V
Working machinery noise	60Db (Max)
Paper entry and exit method	Paper Enter & Exit
Paper cutting method	Manual paper tearing
Operating temperature	5°C-40°C
Working humidity	20%-85%
Weight	453g
Dimensions	W=126mm, D=123mm, H=104mm













