

HEP-803-Z1

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



MODEL	HEP-803-Z1
Printing method	Direct Thermal
Print width	72 mm
Dot density	576 dots
Average Resistance	176 $\Omega \pm 4\%$
Print dots per line	8 dot/mm
Dot pitch	0.125mm
Paper width	80 mm
Max print speed	70 mm/s
Pulse life / mechanical life	1*10 ⁸ pulse/50Kkm
Print head temperature detection	Thermistor
Paper out detection	Reflected light sensor
Rubber roller fixing method	Detachable body for easy loading
Print head power supply working voltage	8.5VDC(Peak <9.5V)
Print head logic working voltage	Max 7VDC
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	53g
Dimensions	L=91.2mm,W=33mm,H=15.2mm,(FPC)L=125mm



Scan QR code to checkout Xprinter website for more update information.
 Phone: (+86 756) 3895 852
 Http://www.xprintertech.com
 Email: overseas@xprinter.net

