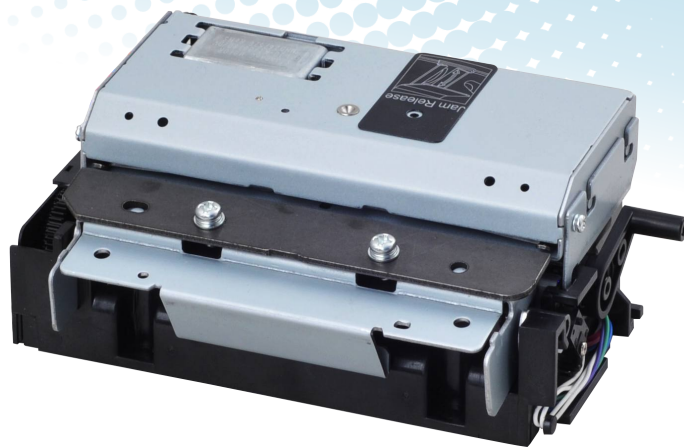


HEP-737-ZC-A-C9

- High-resolution and fast printing
- Supports various print content
- Neat paper cutting, big gear & Durable
- Compact and sophisticated structure



MODEL	HEP-737-ZC-A-C9
Printing method	Direct Thermal
Effective print width	80 mm
Dot density	8 dot/mm
Driver	Stepper motor(24V, 2-2 Phase pulse drive), Paper distance per step: 0.125mm
Print dots per line	640 dot
Print head average resistance	650 Ω
Paper width	80 mm
Feed Pitch	0.125mm
Dot size	0.125*0.125mm
Max print speed	220mm/s
Pulse life / mechanical life	1*10 ⁸ pulse/150 km
Print head temperature detection	Thermistor
Paper out detection	photoelectric sensor
Rubber roller fixing method	Detachable body for easy loading
Operation voltage	24 VDC \pm 10%
Printhead logic working voltage	3.3-5.25 VDC
Paper entry and exit method	Top exit
Paper cutting method	Manual paper tearing
Operating temperature	5°C-45°C
Working humidity	20%-85%
Weight	340g
Dimensions	W=110.2mm,D=54mm,H=25.8mm



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

