

FC107 /FC128



| Model Name | 107 | 128 |
|--------------------------|---|--------------------|
| Structure | All-metal structure | |
| Print Mode | Thermal transfer | |
| Print Width (Max) | 107mm(300dpi) | 128mm(300dpi) |
| Print Speed | 10mm/s-700mm/s | |
| Print Length (Max) | Continuous: 105mm | Intermittent: 75mm |
| Resolution | 300dpi(12dots/mm) | |
| Dynamic Memory | Min. 16MB | |
| Real-time Clock Function | STD | |
| Sensor | Ribbon tension sensor; thermal head position sensor; cover opening sensor; TPH over temperature sensor; ribbon break sensor | |
| Packaging Sensor | Electromagnetic induction, synchronizer (continuous models), photoelectric sensor, proximity switch | |
| Packaging Materials | PVDC, PET, PE, NY, CPP, OPP, BOPP, BOPET, BOPA, VMPET VMCPP and other films and composite films | |
| Ribbon Length | 900 meters | |
| Ribbon Type | Wax/Resin, Resin | |
| USB Host | USB2.0 | |
| Ethernet | RJ45 | |
| Print Density Level | Level 31 | |
| Power Supply | Internal switching power supply module, I/P: AC90V-264V, 47/63 Hz; 150VA | |
| Software | Format Designer | |

