

GP-1225T

Features

- 203 dpi (8 dots/mm) resolutions; Ultra high print speed 6ips(152mm/sec).
- Support Direct Thermal & Thermal Transfer two modes.
- 4 interface designed for multiple requirements.
- 120mm wide paper exit for option more wide label rolls.
- External paper holder are optional for ϕ 8.4" industrial-grade large roll.
- Supports 300 meter ribbon
- Easy to operate and produce perfect quality printing, such as Healthcare, Transportation, Retail, Logistics,



Specification

Model:	GP-1224T	GP-1225T
Dimention	285x210x180mm (LxWxH)	
Weight	2.09KG	
Power supply	Input: AC 100-240V	
	Output: DC 24V 2.5A,60W (built-in power adapter)	
Environment	Work environment : temperature 5~40°C (41~104°F), humidity 25~85%	
	Storage : temperature-40~60°C (-40~140°F), humidity 10~90%	
Interface	Serial+USB+Parallel	Serial+USB+Parallel+Ethernet

Print specification

Model	GP-1224T	GP-1225T
Dot density	203dots/inch(8dots/mm)	
Print method	Ribbon/Thermal	
Dot size(W×L)	0.125×0.125 mm	
	(1 mm = 11.8 dots)	
Print speed (inch/s)	2~6inch/s	
Maximum print width	108 mm(4.25")	
Maximum print length	2286 mm(90")	
Pulse excitation	1*108 pulse	
Thermal film(reliability)	50KM	

Ribbon specification

Ribbon diameter	Max. 67 mm
Ribbon length	300m
Ribbon axis size	1 inch (25.4 mm)
Ribbon width	Max. 110 mm
	Min. 30 mm
Ribbon winding method	outward winding

Paper specification

Model	GP1224T	GP-1225T
Paper roll diameter(Max.)	127 mm(5")OD	
Paper type	Continuous paper , paper with interspaces , folding paper ,black mark paper	
Paper rolling up method	Printing side outward rolling / inward rolling	
Paper width (upper & bottom paper)	Max.120 mm(4.72")	
	Min.20 mm(0.78")	
The thickness of the paper (upper & bottom paper)	Max.0.254 mm(10 mil)	
	Min.0.06 mm(2.36 mil)	
Paper roll axis size	25.4 mm~38 mm(1"~1.5")	
	10~2286 mm(0.39"~90")	
Label length	Remark: If label length less than 25.4mm(1 inch), label paper with perforations are recommended, labels can be torn off easily.	
Gap size	Min.2 mm(0.09")	

Software

Editing Software	Nicelabel SE
Driver	Windows 2000、XP、Vista、Win7、Windows Server 2003&2008