

Precision Print Coding for a Perfect Product

Desired Outcome Achieved - Enhanced Coding Quality, Long-Term Efficiency, and Cost Savings

GT-2000 Series Thermal Ink jet Printers

The GT Series is a range of Thermal Inkjet (TIJ) coders designed specifically for product and box coding. The printer's versatility allows it to serve a wide range of industries and applications.





SALES INQUIRY



0878 4737 7537



PT MULIA MESIN INDUSTRI

AUTHORIZED INDONESIA DISTRIBUTOR



021 5020 0990



Citragrand Cibubur CBD Cluster Ruko Fraser Park FR03 No.30 Jl. Raya Alternatif Cibubur-Cileungsi KM.5 Jatirangga, Jatisampurna Bekasi, West Java 17434 Indonesia

gressler.co







KEY FEATURES

User-friendly Interface

With a 10-inch color touchscreen interface featuring easy-to-learn, iconbased controls, operators can quickly familiarize themselves with the system and start printing effortlessly.

Mess-Free Printing

2 Experience clean and efficient operation with genuine cartridges, virtually eliminating spills and mess.

Large Memory and Strong Driving Board

GT-2000 is equipped with large memory and strong driving board that allows printer storing and printing large quantity of database in high speed production lines.

Low Maintenance Requirements

Save money with our GT-1000 low maintenance requirements.

4 No replacement parts outside of the inkjet cartridge replacement is needed. Cartridge changeover can be done in less than a minute without the need for specialized training

Wide Range of Application

Except normal package printing, the printing could print on roll to roll flexi
film or label print in the high speed. With maximum of 4 printheads, the
printer can print large size barcode and logo that is usually used in secondary
and pallet package for track and trace..

INDUSTRY & APPLICATION

- Food & Beverage
- Pharmacy
- FMCG

- Cosmetics & Personal Care
- Building Materials
- Electronics & Electrical Component





Specifications	GT-2000
Printing module features	
Print height	GT-2000-1 12.7mm
	GT-2000-4 50.8mm
Max Print speed	120m/min @ 300*150 DPI
Print Resolution	150-600 DPI
Print content	Text, Time, Image, Database, Counter, Variable Barcode, Julian date, shift code, Self- define time
Barcode type	PDF417,QRCODE, DATAMATRIX, GS1, EAN8, EAN128, CODE25, CODE128, etc. Simulation speed\Simulation senso
Controller features	
Interface type	USB/Sensor/Encoder/Warning Light/LAN/IO
Display screen	10 inch touch screen
Accessories (include)	Touch screen, 2m connection cable, Power, Print head, Sensor, Warning Light, Touch pen, Bracket
Accessories (optional)	Encoder
Language	
Menu language	English, Simplified chinese, Traditional chinese, Korean, Spanish, (will be more)
Print content language	English, Simplified chinese, Traditional chinese, Korean/Arabic, Spanish, Portuguese, Russian, Indonesian, French
Technical features	
Max power	120 W
	125 **
Power	110-220VAC 50/60Hz
Power Temperature/humidity	
	110-220VAC 50/60Hz
Temperature/humidity	110-220VAC 50/60Hz 5°C~35°C /10%~90%
Temperature/humidity Weight	110-220VAC 50/60Hz 5°C~35°C /10%~90%
Temperature/humidity Weight Consumable	110-220VAC 50/60Hz 5°C~35°C / 10%~90% From 3.9kg
Temperature/humidity Weight Consumable Ink Cartridge	110-220VAC 50/60Hz 5°C~35°C / 10%~90% From 3.9kg 42ml Ink cartridge. Including: water based, solvent based, multicolour, invisible, etc. 42ml+370ml Ink bag 500ml

^{*}Speed, resolution may vary depending on application on site and substrates type.



