

Precision Print Coding for a Perfect Product

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

CMS TJC 1060 Package Series

Gressler Coding & Marking Solutions (CMS) CMS TJC 1060 package series is an innovative solution package integrating a conveyor and Thermal Inkjet (TIJ) in a compact and versatile design.







SALES INQUIRY



0878 4737 7537



PT MULIA MESIN INDUSTRI

AUTHORIZED INDONESIA DISTRIBUTOR



021 5020 0990



Citragrand Cibubur CBD Cluster Ruko Fraser Park FRO3 No.30 Jl. Raya Alternatif Cibubur-Cileungsi KM.5 Jatirangga, Jatisampurna Bekasi, West Java 17434 Indonesia

gressler.co







KEY FEATURES

Compact Design

The CMS TJC 1060 boasts a compact design, optimizing space and facilitating integration into various production environments.

Dimensions conveyor: 600x230x175mm (with pads)

Dimensions printer: 12.7mm (height)

Easy Installation

2 Streamlining installation is a priority. With features designed for quick and straightforward installation, this equipment is ready for use shortly after setup.

Utilizing Thermal Inkjet Printer

The presence of Thermal Inkjet (TIJ) in this package adds value in accurately and efficiently printing production dates and other information on products. The speed and precision of TIJ help maintain smooth production operations.

Operational Efficiency

The integration between the conveyor and TIJ brings significant operational efficiency. The equipment can operate synergistically, minimizing downtime and enhancing productivity.

Wide Range of Applications

The flexibility of this package allows it to be used in conjunction with various application tools, such as inkjet printers for date coding, visual inspection for quality assurance, and scales for weight measurement.

INDUSTRY & APPLICATION

- Food & Beverage
- Pharmacy
- FMCG

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





Specifications

CMS TJC 1 (1/2) 1060

CMS TJC 2 (1/2/3/4) 1060

Conveyor module features

Machine weight	7.5 kg	
Dimensions	600x230x175mm (with pads)	
Power supply	250V/50Hz	
Belt width	150mm (PVC, length can be customized)	
Power consumption	20W(MAX)	

Printing module feature

Print height	CMS-TJC-1-1-1030: 12.7mm CMS-TJC-1-2-1030: 25.4mm	CMS-TJC-2-1-1030: 12.7mm CMS-TJC-2-2-1030: 25.4 CMS-TJC-2-3-1030: 38.1 CMS-TJC-2-4-1030: 50.8mm
Display screen	7 inch LCD touch screen	10 inch LCD touch screen
Max Print speed	40m/min	120m/min
Print Resolution	150-600 DPI	150-600 DPI
Power requirements	100-240 VAC, 50-60Hz, DC24V 2.5A	110/220VAC, 50-60 Hz, 120 W
Print content & code type	Alphanumeric, Text, Counter, Box/Lot, Date/ Time, Best Before Date, Julian Date, Shiftcode, Graphic, Database.ID & 2D Codes, Code 11, Code 39, Code 128, EAN, QR, DataMatrix, GS 1 DataMatrix)	Text, Time, Image, Database, Counter, Variable Barcode, Julian date, shift code, Self-define time PDF417,QRCODE, DATAMATRIX, GSI, EAN8, EAN128, CODE25, CODE128, etc. Simulation speed\Simulation sensor
Ink cartridge type	Water based, solvent based	Water based inks, solvent based, multicolour, invisible, etc

3