

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

CMS TJR 1030 Package Series

1

2

3

4

Gressler Coding & Marking Solutions (CMS) CMS TJR 1030 package series, an integrated rewinder with Gressler's TIJ thermal inkjet printer. This cutting-edge solution is a modern solution for industries needing both label rewinding and printing at the same time.





SALES INQUIRY

021 5020 0990

S 0878 4737 7537 O



PT MULIA MESIN INDUSTRI

AUTHORIZED INDONESIA DISTRIBUTOR



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



KEY FEATURES

High-Speed Continuous Operation:

The CMS TJR 1030 operates at high speeds, ensuring uninterrupted and stable performance. Ideal for industries with demanding production environments, contributing to enhanced productivity.

Clear Content Identification:

Synchronous printing during the rewinding process ensures clear and identifiable content on labels. Essential for maintaining product integrity and complying with industry standards

Compact and Tidy Label Recycling:

Integrated design promotes compact and tidy label recycling. Streamlines the handling of recycled labels, contributing to a more organized production setup.

Real-Time Printing Cost Calculation

The rewinder is equipped with Gressler's self-developed TIJ thermal inkjet printer. Features real-time printing cost calculation capabilities, providing businesses with accurate insights into printing expenses.

Powerful Functions and Stable Structure

5 Gressler's TIJ thermal inkjet printer is known for its powerful functions and stable structure. This combination ensures reliable and consistent printing results, contributing to the overall effectiveness of the rewinding process.

INDUSTRY & APPLICATION

• Food & Beverage

Pharmacy

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

gressler.co

FMCG





Specifications	CMS TJR 1 (1/2) 1030	CMS TJR 2 (1/2/3/4) 1030
Rewinder module features		
Input voltage/product power	220V, 50Hz/30W	
Speed range	0-60m/min	
Core size	38mm/76mm	
Machine size/net weight	650x320x565mm/25kg	
Maximum label width/outer diameter	100mm/300m	
Printing module feature		
Print height	CMS TJR 1 1 1030 : 12.7mm CMS TJR 1 2 1030 : 25.4mm	CMS TJR 2 1 1030: 12.7mm CMS TJR 2 2 1030: 25.4 CMS TJR 2 3 1030: 38.1 CMS TJR 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

Alphanumeric, Text, Counter, Text, Time, Image, Database, Box/Lot, Date/ Time, Best Counter, Variable Barcode, Julian Before Date, Julian Date, date, shift code, Self-define time Print content & code type Shiftcode, Graphic, PDF417,QRCODE, DATAMATRIX, Database.ID & 2D Codes, Code GSI, EAN8, EAN128, CODE25, 11, Code 39, Code 128, EAN, QR, CODE128, etc. Simulation DataMatrix, GS1DataMatrix) speed\Simulation sensor Water based inks, solvent based, Ink cartridge type Water based, solvent based multicolour, invisible, etc gressler.co

Coding & Marking Solutions by Gressler