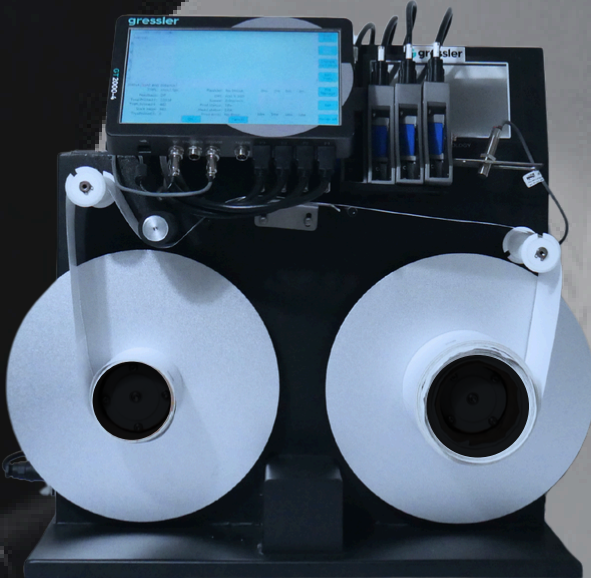


1	Rewinds and Prints Simultaneously The GAR-03FX rewinds labels while the Gressler Thermal Inkjet (GT Series) prints on them at the same time for efficient production.
2	Versatile Printing Capabilities Whether you're printing barcodes, numbers, or detailed tracking information, the Gressler Thermal Inkjet printer delivers clear and precise results for a wide variety of labeling needs.
3	Consistent Label Tension The system ensures tightly wound labels without loosening, maintaining production quality and preventing issues during storage or usage.
4	Space and Time Efficiency With both label rewinding and printing combined into one machine, you save valuable space and streamline your workflow, improving overall production efficiency.
5	User-Friendly Operation Designed for ease of use, the package allows for quick setup and efficient operation, minimizing downtime and increasing productivity.

GRESSLER COMPACT REWINDER GAR-03FX & TIJ GT SERIES

Package No.	GT Series	Max Print Height
CMS TJR1 (1) 1060	GT-1000-1	12.7mm
CMS TJR1 (2) 1060	GT-1000-2	25.4mm
CMS TJR2i (1) 1060	GT-2000i-1	25.4mm
CMS TJR2i (2) 1060	GT-2000i-2	50.8mm
CMS TJR2i (3) 1060	GT-2000i-3	76.2mm
CMS TJR2i (4) 1060	GT-2000i-4	101.6mm



contact us

Tel/ WA : 0878 4737 7537
Email : sales@gressler.co

Authorized Indonesia Distributor
PT MULIA MESIN INDUSTRI

Jakarta (Head Office)

Citragrand Cibubur CBD Ruko Fraser Park FR 03,
No.30, Jl.Alternatif Cibubur No.33, Jatirangga, Kec.
Jatisampurna, Kota Bekasi, Jawa Barat 17434
Tel : 021 5020 0990

Bandung (GSC)

Jl Banyak Niaga Kulon no 12 A
Kota Baru Parahyangan
Cipeundeuy, Kec Padalarang
Kab Bandung Barat, Jawa Barat 40553

Surabaya (Branch & GSC)

Ruko Kahuripan Avenue No.25
Jl. Kahuripan Raya, Kahuripan Nirwana.
Sidoarjo 61252

Semarang (GSC)

BSB, JADE SQUARE No.A21A, Pesantren,
Kec. Mijen, Kota Semarang,
Jawa Tengah 50212

www.gressler.id

Coding & Marking Solutions



Precision Print Coding for a Perfect Product



- Counting & Verification ✓
- Defect & Quality Detection ✓
- Measurement ✓
- OCR/OCV ✓
- Logic Tool ✓



CAMERA & VISION SENSORS GVS-1400-06



Mini Conveyor Specification GAC-02CX	
Weight	7.5 kg
Dimensions	600 x 230 x 175 mm (with pads)
Power Supply	220V / 50Hz
Power Consumption	Max 20W
Belt Width	150 mm (PVC, customizable length)
Motor	High-quality AC motor with digital speed controller
Speed	0-15 m/min
Structure	High-quality aluminum

MINI CONVEYOR GAC-02CX & TIJ GT SERIES



MINI FRICTION FEEDER GAF-8030 & TIJ GT SERIES

- 1

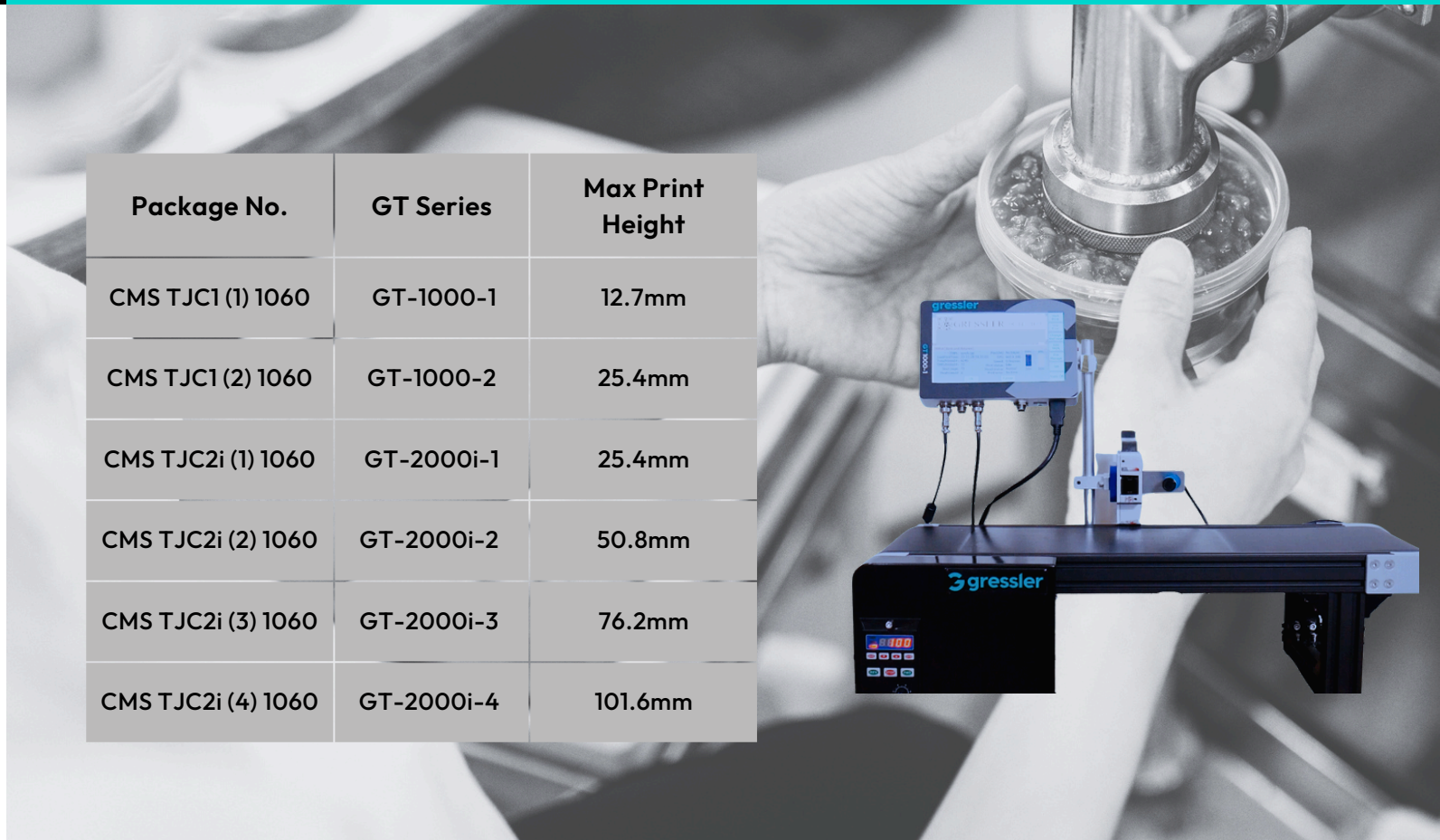
Code Counting and Verification
Identifying and counting patterns, spots, and edges, as well as verifying the existence of specific patterns, spots, edges, circles, or lines.
- 2

Defect and Quality Detection
Detecting anomalies or exceptions in visual data and assessing the quality and clarity of printed or engraved marks such as lot numbers, serial numbers, and expiration dates.
- 3

Measurement and Calibration
Measuring various attributes like size, angles, diameters, brightness, contrast, width, and grayscale, and determining the position and alignment of objects for calibration purposes.
- 4

Recognition and Reading (OCR/OCV)
Identifying text through OCR, recognizing colors, codes, and other visual features, and ensuring that barcodes, QR codes, and other identification marks are present, correctly formatted, and readable.
- 5

Logic and Decision-Making
Applying conditional logic, judgments, and calculations to make decisions based on visual data, including checking the correct placement and orientation of labels and marks to meet specific standards and regulatory requirements.



Package No.	GT Series	Max Print Height
CMS TJC1 (1) 1060	GT-1000-1	12.7mm
CMS TJC1 (2) 1060	GT-1000-2	25.4mm
CMS TJC2i (1) 1060	GT-2000i-1	25.4mm
CMS TJC2i (2) 1060	GT-2000i-2	50.8mm
CMS TJC2i (3) 1060	GT-2000i-3	76.2mm
CMS TJC2i (4) 1060	GT-2000i-4	101.6mm

- Features**
 - Variable frequency speed control with adjustable range from 5 to 100 meters per minute
- 1

- Product size range: 50-300mm, fully adjustable
 - Adjustable pressure plate for handling various packaging thicknesses
 - Bracket designed for easy installation of inkjet printers
- Supported Packaging Types**
- 2

Carton boxes, paper boxes, plastic packaging bags, cards, and more
- Material : Stainless Steel 201#**
- 3

Dimensions: 690mm (L) x 370mm (W) x 390mm (H)
Belts Thickness: 2mm, Adjustable Width: 300mm
Black finish

