

# Precision Print Coding for a Perfect Product

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

# **GL 2000** Fiber Laser Marking Systems

Designed with your needs in mind, Gressler Fiber lasers promise to revolutionize your production with unparalleled precision, versatility, and efficiency.









## **KEY FEATURES**

#### **High Precision Marking**

Achieve unmatched precision and detail in your marking applications. The
Gressler Fiber Laser is designed to deliver razor-sharp accuracy, enabling
the creation of intricate details, fine fonts, and complex patterns with ease.
Ideal for industries where precision is non-negotiable.

#### **Multiple Applications**

Adapt to any marking task with the Gressler GL2000 Fiber Laser's
capability to process a wide variety of materials, including metals,
plastics, ceramics, and more. Its versatility opens up a realm of
possibilities, making it the perfect fit for diverse industrial applications.

#### **Speed and Productivity**

Boost your production efficiency with the Gressler GL2000 Fiber Laser's remarkable speed. Its rapid pulse rates and high repetition rates facilitate swift marking processes, enhancing throughput in high-speed manufacturing settings.

#### Low Maintenance and Longevity

Benefit from reduced operational costs and minimal downtime with the
Gressler Fiber Laser's solid-state design, which requires less maintenance.
Coupled with the long operational life of its fiber optic components, this machine offers enhanced cost-effectiveness over time.

#### Compact & Energy-Efficient

Integrate seamlessly into any production line with the Gressler Fiber Laser's compact design, conserving valuable workspace. Its energy-efficient operation not only lowers energy consumption but also supports cost savings and environmental sustainability.

### **SALES INQUIRY**



**0878 4737 7537** WHATSAPP



sales@gressler.co



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, Jakasampurna Bekasi, West Java 17434 Indonesia



gressler.id



# **INDUSTRY & APPLICATION**

- Food & Beverage
- Pharmacy
- FMCG
- Automotive

- Cosmetics & Personal Care
- Building Materials
- Electronics
- Tobacco & E-Cigarrete

GL 2000 SPECIFICATIONS	
Laser Type	Pulsed Fiber Laser
Laser Power	30W
Wavelength	1064nm
Laser Frequency	20K HZ - 80KHZ
Focal Distance	170mm
Speed	Max 8m / second (Linear)*
Laser Beam Deflection	Digital High-Speed Galvanometer Scan
Marking Size	110 x 110 mm
User Interface and System	10'4 Inch with Android System
Coding Features	
Machine Readable Codes	Alphanumeric, Text, Counter, Box/Lot, Date/ Time, Best Before Date, Julian Date, Shift code, Graphic, Database. 1D & 2D Codes, Code 11, Code 39, Code 128, EAN, QR, DataMatrix, GS 1 DataMatrix)
Design Software Compatibility	CorelDRAW, AutoCAD, and Photoshop, and comprehensive compatibility with a range of file formats including AI, PLT, PCX, DXF, and BMP.
Supported Font and Language	Standard Windows® TrueType® (TTF), PostScript® (PFA, PFB), OpenType® (OTF) Custom fonts tailored for high-speed or OCR applications and wide selection of languages.
Operations & Integration	
Operating Temperature / Humidity	10-40 °C / 10%-90% RH, No Condensation
Electrical Power Supply	220V/50H-60HZ/5A/IP
Power Consumption	Less than 500W
Cooling System	Air Cooling
Optional Accessories	
Laser head bracket mount, user interface mount, sensor and sensor mount, print head cover, fume extraction	

<sup>\*</sup>Speed, resolution may vary depending on application on site and substrates type.

# **GRESSLER SERVICE & SUPPORT**

- On-demand Consumables & Spares
- Consumables Agreement
- Service & Maintenance Agreement
- Online and Remote Service 24/7
- GSC (Gressler Service Center) Network
- Rapid Response Team
- Mobile Service Vehicle

- Site service
- Preventive Maintenance
- Trouble shooting
- Spareparts Installation