

# **F5**20i

# The laser coding solution for beverage cans

The **F5**20i fibre laser applies high-quality, permanent codes in the harsh beverage environment. Designed for uninterrupted production runs, no-wastage, continuous output, the ultraflexible **F5**20i meets current and future requirements for the widest range of high-legibility coding applications, from track & trace legislative compliance to creative marketing promotions.



#### Low Total Cost of Ownership – class-leading ROI

- Consistent high quality eliminates waste
- Uninterrupted production runs
- Sustainable production without fluids or consumables
- New-design cooling system for low energy consumption



- ◆ Unique 3D power concentration short, intense pulses achieve increased marking speeds
- Improved efficiency through the adoption of low intervention technology
- Exceptional productivity even on concave surfaces

#### Robust design – tough enough for the harshest conditions

- ◆ IP65 rating ready for the humid, sugar-laden beverage environment
- Non-stop production at temperatures up to 45°C

#### Make the can your marketing medium

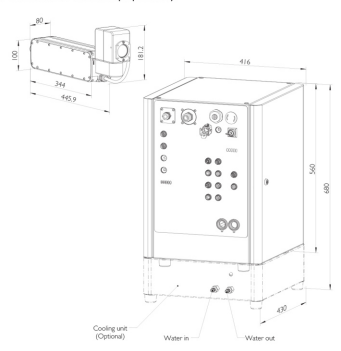
- Be creative with content to inform and engage with customers
- Code over 60 high-resolution characters in a variety of formats
- Laser imaging means permanent readability and traceability



## F520i Technical Specifications

| Text                            | Full unicode support / 32 different fonts    |
|---------------------------------|--|
| Graphics & logos                | Imported *.bmp<br>(monochrome), *.plt, *.dxf |
| MRC (I-D and 2-D codes)         | ✓  |
| Operating temperature           | 5-35°C (optional up to 45°C)                 |
| Humidity                        | Max. 90% RH, non-condensing                  |
| Ingress protection (print head) | IP65   |
| Ingress protection (cabinet)    | IP55 (optional IP65)                         |
| Laser type                      | Pulsed fiber laser                           |
| Laser power                     | 50W  |
| Laser wavelength                | 1059 – 1065nm                                |
| Pulse peak power                | 13kW   |
| Conduit length                  | 2.7m (8.9ft)                                 |
| Material                        | Stainless steel / aluminum                   |
| Power requirement               | 90-264V, 47-63Hz,<br>1120VA max.             |
| Power consumption               | 420VA average (70VA idle)                    |
| USB port                        | ✓  |
| RS232 port                      | ✓  |
| Ethernet (10/100 Mbit)          | ✓  |
| Ethernet/IP                     | Optional                                     |
| Laser source life time          | 100.000h (MTBF)                              |

Not to scale. For illustrative purposes only.







CONTACT US

### TALK TO AN EXPERT

**(** +91-900 900 6612

enquiry@dominoindia.com www.domino-printing.com



KNOW MORE