REDEFINING THE BOUNDARIES

OF THERMAL INKJET TECHNOLOGY



RYNAN R20 MAX THE NEXT GENERATION OF RYNAN PRINTERS



- Touch screen controller
- Dual 1 inch print head support
- Message length up to 2m
- Printing speed up to 76m/min at 300dpi
- Message width up to 50mm/head
- Universal UI software
- Data cable standard 2m



RYNAN R20 MAX

| TECHNICAL SPECIFICATION | NS |
|-------------------------|--|
| Printing Technologies | Thermal inkjet technology |
| Dimensions (LxWxH) | Controller (192 x 130.5 x 34.5 mm) Print head (216.70x49.20x77.80 mm) |
| Weight | Controller (888 grams), Print head (430 grams) |
| Display | Touch screen 7 inches |
| Power Supply | AC 100V–240V, 50/60Hz, DC 24V 2.5A, Maximum power consumption: 60W |
| Resolutions | Max 300x600dpi |
| Print speed | Max 76m/min @ 300x300dpi |
| Density | Up to 3 levels of optical density |
| Throw Distance | Up to 5mm |
| FEATURES | |
| Printability | Text, Counter, Box/Lot, Datetime, Expiry Date, Julian Date, Shiftcode, Image, Database (TXT, CSV, SQL, MySQL, SQLite, JSON) Barcodes (Code 11, Code 39, Code 128, EAN, QR, Datamatrix, GS1 Datamatrix) POD (Print online data) |
| Advance | Free design in template up to 2 inch (2 head) Integrate with other devices (PLC, Camera, Checkweigher) via RJ45 Real-time Printing WYSIWYG (what you see is what you get) Data upload, Backup & Recovery via USB |
| External connection | Build in sensor External Sensor, Encoder and Alarm beacon |
| Length Template | Maximum length of template up to 2m |
| Menu languages | English (default), German, Vietnamese, Chinese, Korean, Russian |
| Memory | Store up to 8GB template on the printer's memory |
| Printable characters | Windows true fonts |
| Ink Management | Automatic recognition ink type and ink parameters Nozzle warming, auto-jet and self-cleaning capabilities to extend cartridge lifetime Nozzle status checking |
| Ink Solutions | Solvent ink for porous and non porous material Aqueous ink for printing on porous and semi porous material Support various colors of ink: |
| Operating condition | Temperature 5 - 50°C and 90% air humidity, non-condensing |

