## REDEFINING THE BOUNDARIES

OF THERMAL INKJET TECHNOLOGY



## RYNAN R20 MAX THE NEXT GENERATION OF RYNAN PRINTERS



- Touch screen controller
- Dual print head support
- Message length up to 2m
- Printing speed up to 76m/min at 300dpi
- Message width up to 1 inch/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 (216.5x65x49.3 mm)
Weight	Controller (888 grams), Print head (429.5 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

