

ReJET[®]
Serving Things *Rightly*...

THERMAL
TRANSFER OVERPRINTER



RE 3032
RE 3053

THERMAL

TRANSFER OVERPRINTER

RE 3032 / RE 3053

RE 3032/RE 3053 Series is an intermittent high speed thermal transfer overprinter, printing speed up to 800 mm/s, print resolution up to 300 DPI support two print widths 32 mm and 53 mm, more than 40 languages, can print bar code, graphics and others, provide a cost-effective solution for your application

Power Supply

AC 110-230V 50/60 Hz

Working Environment

Temperature : 0-45° C,
Humidity :30-70%Rh

Print Gap

≥ 0.1 mm

Print Resolution

300 Dpi

Dimension

Coding Machine : 224.8x216.8x182.5 mm
Controller : 258x155.4x52 mm

Standard Communication

USB, Rs232, TCP/IP network interface (support network remote centralized control management, docking weighing machine/conveyor/paging machine/packaging machine/enterprise resource planning database/drug supervision code/anti-counterfeiting traceability system)

Print Content

Language Characters/GSI Data Matrix/Dynamic QR Code/barcode/graphics/serial number/date/shift/counter/variable database/serial real-time dynamic data printing (multi-information group printing)

All Supply & Air Consumption

1.5-4.0 Bar / 22.5-60 Psi

Operating Mode

Intermittent Printing &
Continuous Printing

Weight

Coding Machine : 7.5 kg
Controller : 2.4 kg

Print Mode

Thermal Transfer Overprint

Ribbon width

24/33/35/55 mm

Print Area

35x75 33 / 53x70 mm

Maximum Print Speed

200-350 mm/s (up to 800 mm/s)

Ultimate Efficiency

Printing Speed up to 800mm/s



Easy to Use

Simple Operator Interface Withstand Various harsh environment good quality and few problems can extend the production time

Compact Design

Compact body can be integrated into existing production lines. First choice for equipment manufacturers and system integrators

Easy to operate

10-inch full-color LCD touch screen control, large-screen operation, preview support. Operator errors can be reduced. Simple ribbon box design, fast replacement of ribbons, automatic identification and adjustment for quick work. 1200m large ribbon capacity and various ribbon saving modes can reduce the frequency of ribbon replacement.

Machine Management

Print head usage statistics, intelligent reminder to replace the print head

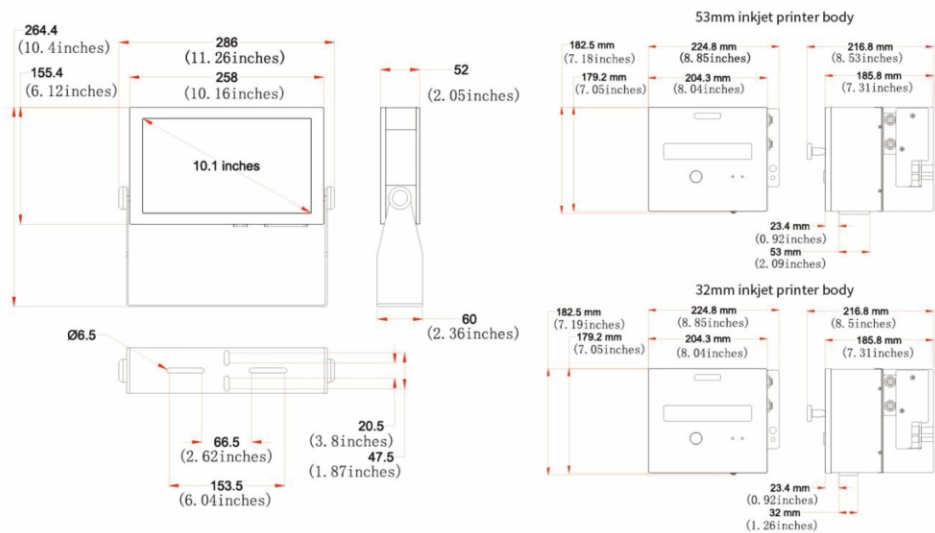
High-end Manufacturing

Aerospace-grade aluminum, CNC molding process, Industrial grade standard body, rugged and durable

Professional Hardware

Self-developed PCBA motherboard, Industrial-grade high performance CPU, Industrial-grade high-speed computing FPGA, Industrial-grade anti-interference solid-state electronic components, and SMT assembly process.

Dimensions



Print Sample



Like us on :



RADHE
ENTERPRISE

Plot No. 36, Sr.No. 277/1,
Opp. Kaneriya oil Mill,
Rani Ind. Area, Shapar (Veraval),
Dist. Rajkot, INDIA.

T. 02827 252232

M. +91 84000 88600

E. info@rejettech.com

w. www.rejettech.com

Ahmedabad | Morbi | Gandhidham | Surat | Vapi
Rajasthan | Maharashtra | Madhya Pradesh | West Bengal
Karnataka | Andhra Pradesh | Panjab | Delhi | Uttar Pradesh