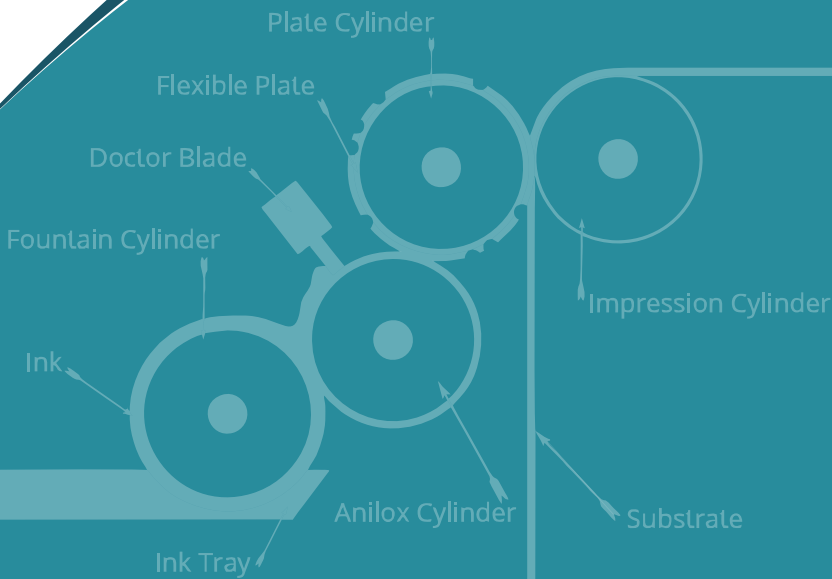




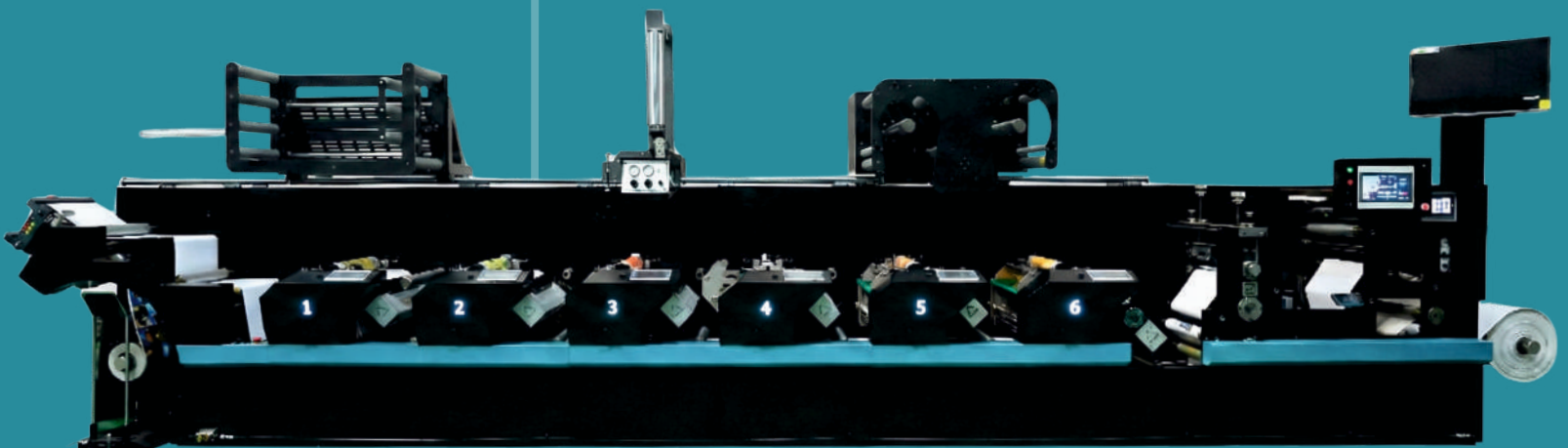
One Roof Solution for all Label Industry Machine needs

RK LABEL PRINTING M A C H I N E R Y

SINCE 1995



Mfg. of Flexo Label Printing,
Die Cutting, Slitting & Auxiliary M/C
Supported by Own R&D and
Manufacturing Unit



COMPANY PROFILE



Head Office : Vatva, Ahmedabad.

Established in 1995 in Ahmedabad, Gujarat, India, RK Label Printing Machinery Pvt. Ltd. has grown to become a leading manufacturer, exporter, and supplier of high-quality machinery for the printing industry. Founded by the late Mr. Raju @ Thanigasalam, our company has built a strong reputation for delivering superior machinery solutions including Flexo Printing Machines, Gumming

Machines, Die Cutting Machines, Sheet Cutting Machines, Label Slitting Machines, Label Printing Machines, Roll-to-Roll Slitter Machines, Stamping Machines, Air Pneumatic Core Cutting Machines, and other Flexo Accessories.

At RK Label Printing Machinery, we are committed to providing products that meet the highest standards of performance, durability, and efficiency. Our machines are widely recognized for their high performance, long service life, low vibration, and trouble-free operation.

Guided by our experienced leadership team, including Mr. E. Prabhakaran (Director), Mr. G. Naresh (General Manager), and Mr. Manoj Patel (Electrical Head), we are able to continually exceed customer expectations. Their vast knowledge and expertise in the field enable us to stay at the forefront of the industry, ensuring that we deliver exceptional products and service.

We strive for complete customer satisfaction, and it is through our dedication to innovation, quality, and service that we have become a trusted name in the global market.

Our Team : Our Human Resource are qualified and experienced. We have 350+ Employees, they are dreamers and backbone for Potential growth of RK Group's limitlessly.

OUR VISION	To be a Pioneer in Label Printing and Auxiliary Machine Manufacturing in Global Market. To Build a Defined Global Customer Network.	OUR MISSION	2030 : To be a Pioneer in Label Printing and Auxiliary Machine Manufacturing in Indian Market. 2035 : Start Delivering the Machine to Global Market meeting to their requirements.	OUR GOAL	To Have High Customer Satisfaction in terms of Service & Support on Time To Provide High Value for Customer Money To Have Strong Relationship with Customer
-------------------	--	--------------------	---	-----------------	---

30+

Years of
Business Experience

350+

Employees

1200+

Satisfied
Customers

6400+

Machines
Installed

25+

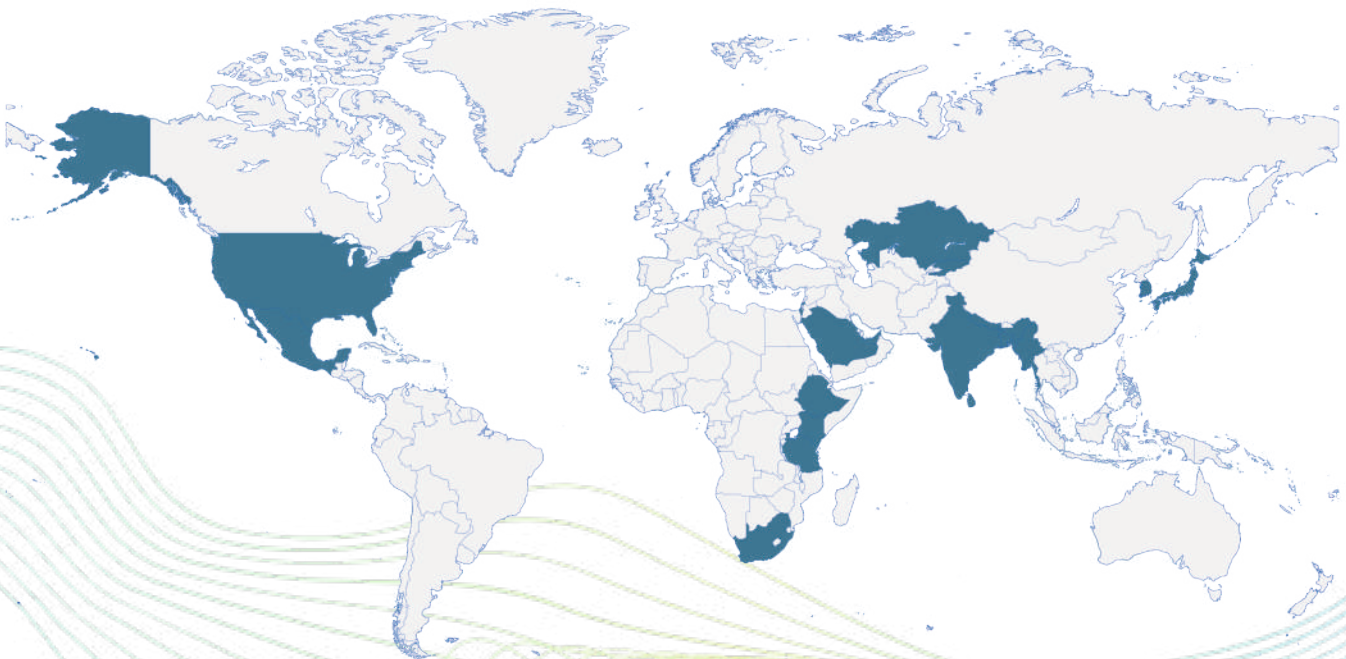
Countries
Machines Sold

Manufacturing Facility : Unit 1 : Pushpak Industrial Estate, Vatva, Ahmedabad - 12000 Sq. Ft. Factory
Unit 2 : Rohisa, Mahemdavad - 7 Acre Area with 30000 Sq. Ft. Factory
Unit 3 : Pushkar Industrial Estate, Vatva, Ahmedabad - 7500 Sq. Ft. Factory

MANUFACTURING PLANT



Global Presence 25+ Countries...



FMS-3S Series



Introducing the FMS 3S Series, a multi-substrate press designed for Printing on a wide range of substrates like self-adhesive labels, unsupported paper, BOPP, PE, PET Shrink Film, Blister foil, Lami tube, etc.

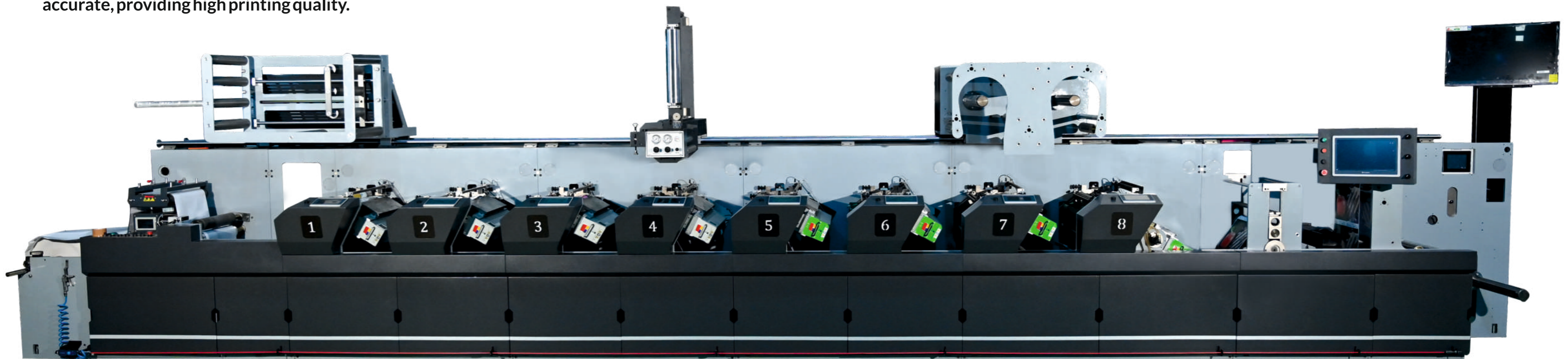
The FMS 3S Series comes with Triple Servo Technology: Independent Drive Control for Ultimate Precision.

The FMS 3S Series is designed with Chiller Impression Roller & Stable Web control, making it versatile for a wide range of substrates.

Stable aluminium-made printing cylinder - lightweight, easy to operate, and highly accurate, providing high printing quality.

FEATURE

- 3 Servo motors in each printing unit
- Auto Pre-Register - Quick Job Change Over
- Auto Re-Register
- Re-Pass for All Station
- Chilled Impression Drum – Short Paper Path, Stable registration
- 10" Main HMI & 7" HMI on all stations – User Friendly & Easy to Operate
- 200+ Stored Recipes – For Job Recalling
- Low-ink Startup



TECHNICAL PARAMETERS	
Web Width	320/450/550/670
Printing Colour	2-12 Colours
Die Cutting	1-3 Stations
Drive	3 Servo Per Station
Max. Unwinding Diameter	900 mm
Max. Rewinding Diameter	900 mm
Substrate Range	12-200 Micron
Repeat Range	228 to 650 mm
Mechanical Speed	130m/ Min.
Vario Print	± 4 mm With Same Printing Cylinder
Plate Thickness	1.14 mm
Gear Pitch	1/8 CP

- Rail-mounted Embellishment Features :
Moveable Relam Delam, Turn Bar, Cold Foil & Lamination unit, etc.
- Flower Design :
Flower Model Printing cylinder locking design requires a minimum pressure register during cylinder change.
- Drying Option :
Conventional UV, LED UV, IR & Hot Air Dryer
- In-line web treatment :
Corona treatment, web cleaner, anti-static bar
- Snowball waste matrix rewinding
- Provision for sheeting & slitting
- Web Video monitor (Full path monitoring)
- Auto Roll Lifter for unwinding & Rewinding



FMS-2S Series



Our FMS 2S Series is an ideal flexographic machine for label printers because of its shortened web path. The 2S Series ensures maximum overall efficiency, minimal waste, and ease of operation.

The FMS 2S Series comes with Dual Servo Technology: For Easy of Operation.

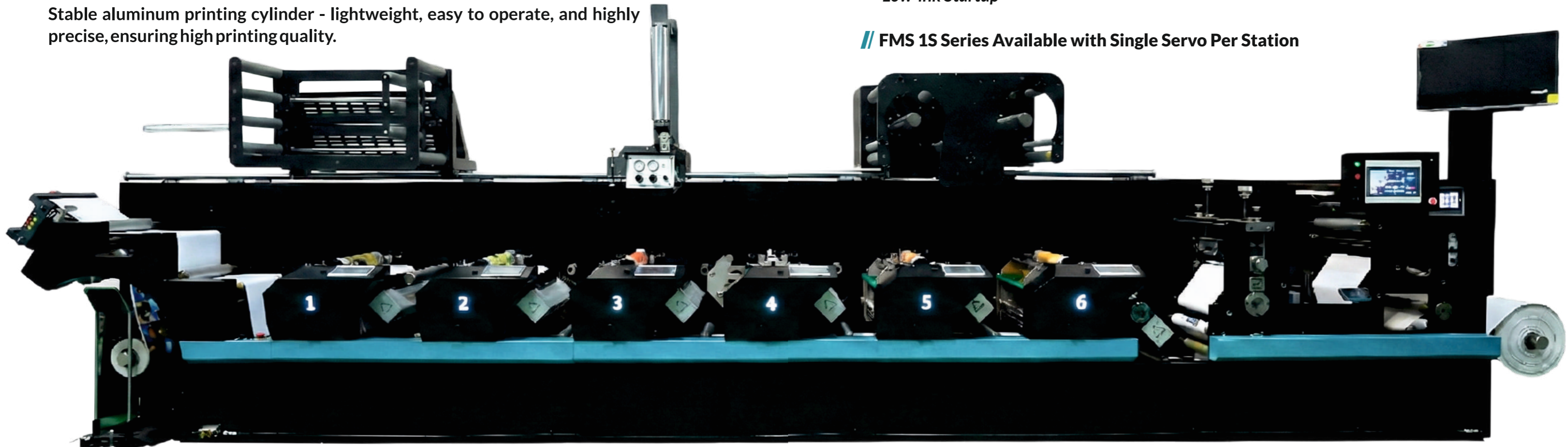
The FMS 2S series is designed with a chiller roller on each printing unit for precise web control and stable registration of paper and filmic material substrates.

Stable aluminum printing cylinder - lightweight, easy to operate, and highly precise, ensuring high printing quality.

FEATURE

- 2 Servo motors in each printing unit
- Auto Pre-Register - Quick Job Change over
- Chiller drum for all printing units
- 10" Main HMI & 7" HMI on all stations - User Friendly & Easy to Operate
- 200+ Stored Recipes - For Job Recalling
- Low-ink Startup

// FMS 1S Series Available with Single Servo Per Station



TECHNICAL PARAMETERS

Web Width	320/450/550/670
Printing Colour	2-12 Colours
Die Cutting	1-3 Stations
Drive	2 Servo Per Station
Max. Unwinding Diameter	900 mm
Max. Rewinding Diameter	900 mm
Substrate Range	12-200 Micron
Repeat Range	228 to 650 mm
Mechanical Speed	120m/ Min.
Plate Thickness	1.14 mm
Gear Pitch	1/8 CP

- Rail-mounted Embellishment Features :
Moveable Relam Delam, Turn Bar, Cold Foil & Lamination unit, etc.
- Drying Option :
Conventional UV, LED UV, IR & Hot Air Dryer
- Snowball waste matrix rewinding
- Web Video monitor (Full path monitoring)

- Flower Design :
Flower Model Printing cylinder locking design requires a minimum pressure register during cylinder change.
- In-line web treatment :
Corona treatment, web cleaner, anti-static bar
- Provision for sheeting & slitting
- Auto Roll Lifter for unwinding & Rewinding



TOWER FLEXP PRINTING MACHINE

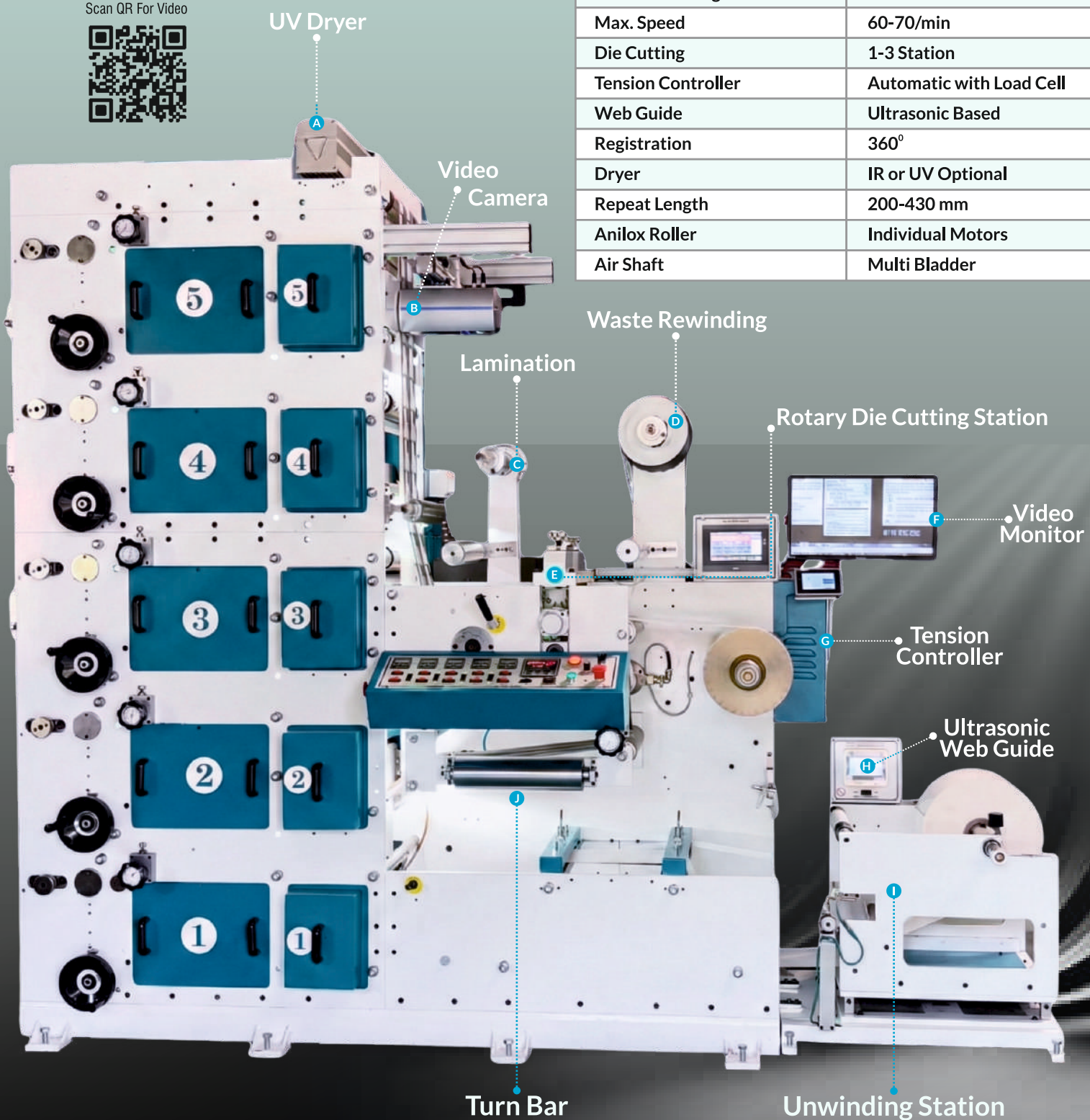
RKF-5 COLOUR BASIC MODEL

Five Colour Flexo Rotary Label Printing Machine With Rotary Die Cutting Station

Scan QR For Video



TECHNICAL PARAMETERS	
Web Width	320/450/550/1100
Printing Colour	1-7 Colours
Max. Unwinding Diameter	600 mm
Max. Rewinding Diameter	600 mm
Max. Speed	60-70/min
Die Cutting	1-3 Station
Tension Controller	Automatic with Load Cell
Web Guide	Ultrasonic Based
Registration	360°
Dryer	IR or UV Optional
Repeat Length	200-430 mm
Anilox Roller	Individual Motors
Air Shaft	Multi Bladder



IMS Intermittent Semi Rotary Die Cutting With Full Cutting Facility

HIGH END MODEL

Scan QR For Video



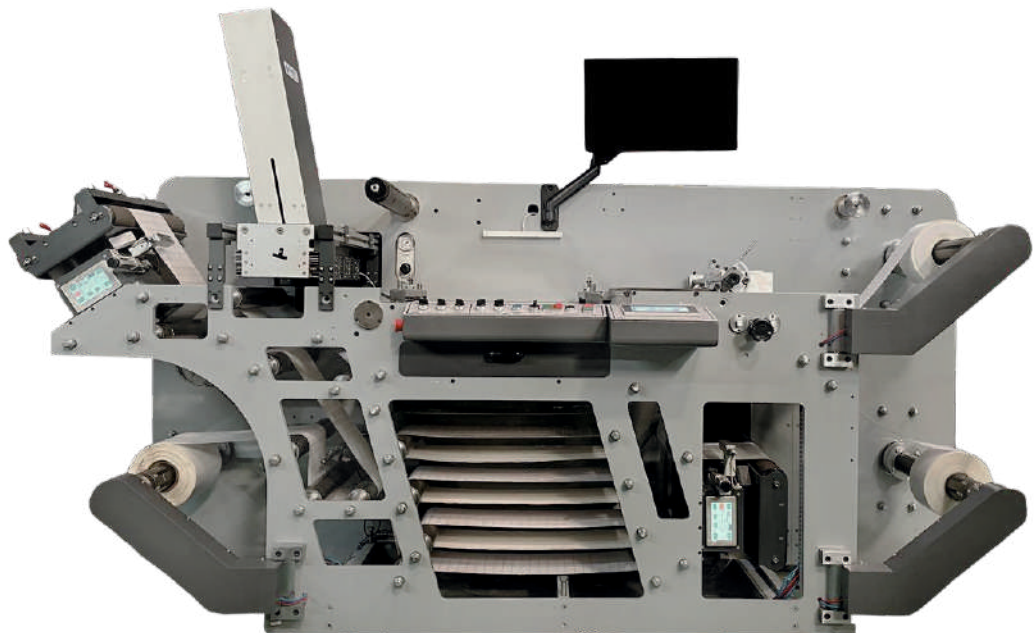
FEATURE

- Semi Rotary / Full Rotary Mode
- Full Cut / Roll to Roll Die Cut
- Web Width - 350/450
- Turret Rewinding (Optional)
- Vacuum Long Conveyor
- Common Teeth - 120T/150T
- Semi Rotary Repeat -30% -80% of Cylinder

AHSI Auto Label Inspection Machine With Online Slitting Up & Down Rewinding

HIGH END MODEL

Scan QR For Video



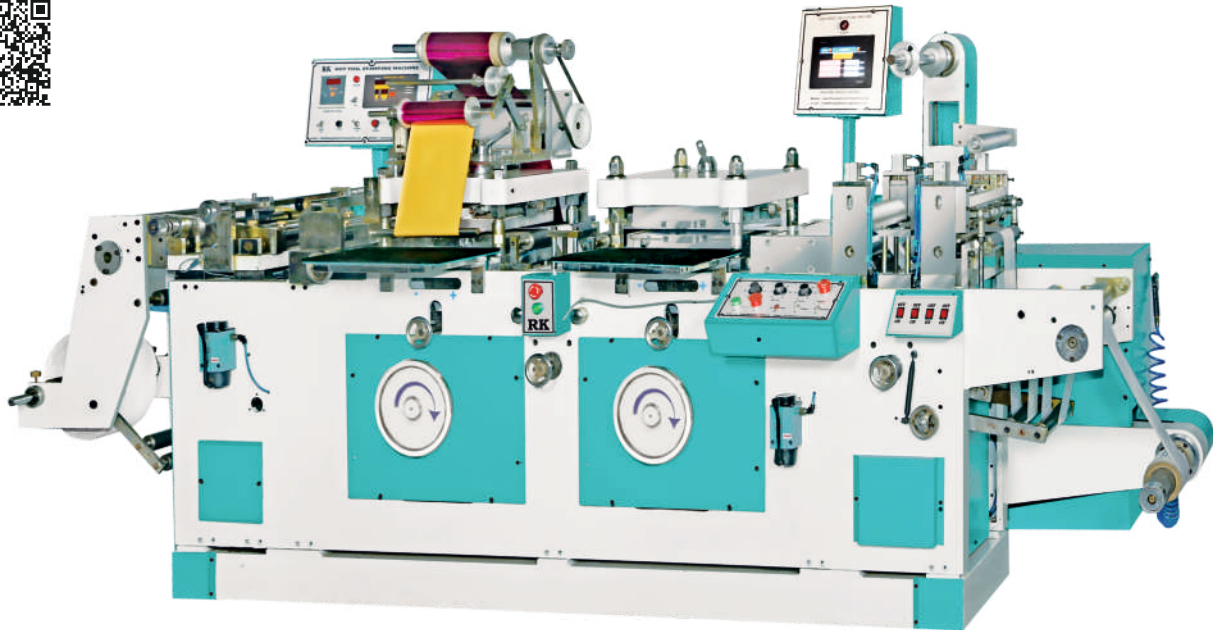
FEATURE

- Web Width - 350/450
- Online Slitting Rotary & Razer Blade (6 Sets)
- Dual Web Guide
- Support Arm for Shaft
- Waste Rewinding Shaft
- Up & Down Rewinding
- Turret Rewinding (Optional)
- Variable Data Printing (Optional)

HSD-3030/S

High Speed Stamping & Label Die Cutting Machine

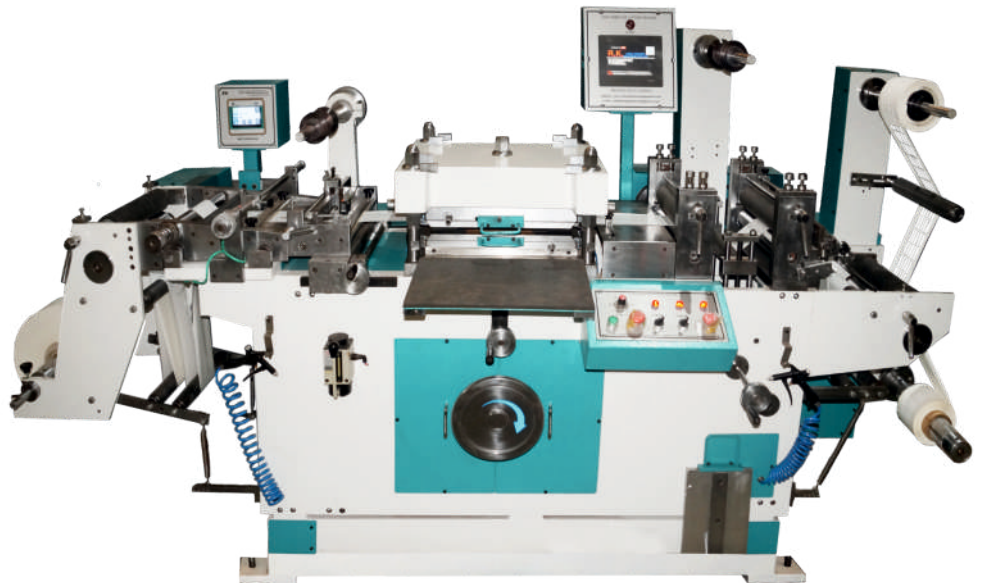
Scan QR For Video



3040-S

High Speed Label Die Cutting With Sheet Cutting Machine

Scan QR For Video



3040-D

High Speed Label Die Cutting Machine

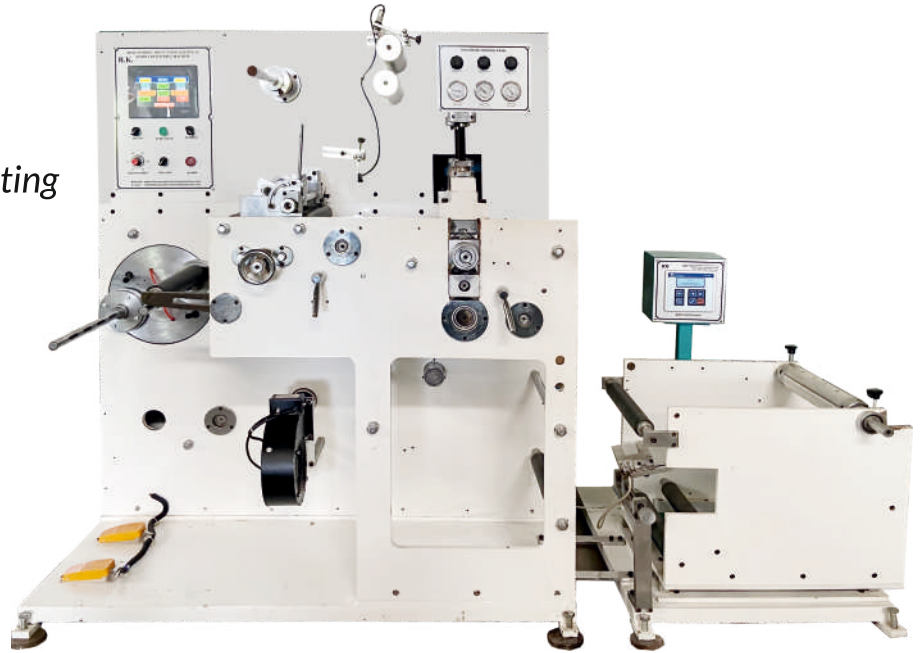
Scan QR For Video



PTR-320

Roll To Roll Rotary Die Cutting & Slitting
With Turret Rewinding Machine

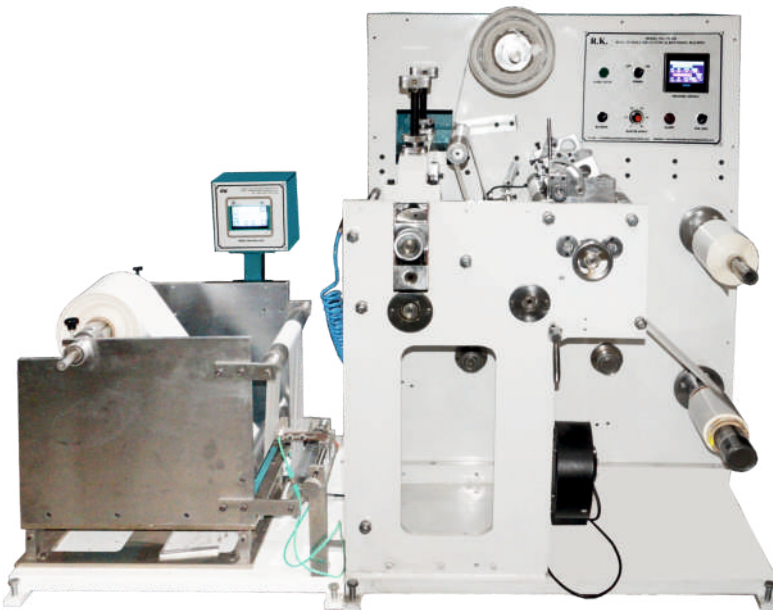
Scan QR For Video



PS-320

Roll To Roll Rotary Die Cutting
With Online Slitting Machine

Scan QR For Video



MPS-175

Roll To Roll Micro Rotary
Die Cutting & Slitting

Scan QR For Video



TR MPS-250

Roll To Roll Micro Rotary Die Cutting &
Slitting With Manual Turret Rewinding

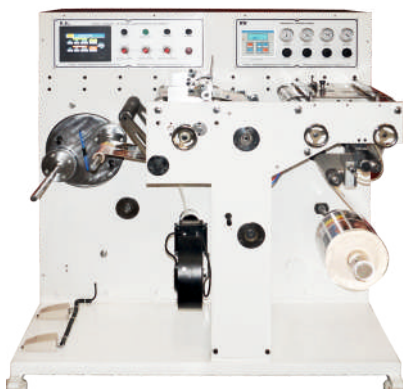
Scan QR For Video



TR-320

Roll To Roll Slitting & Turret Rewinding Machine

Scan QR For Video



HS-320

High Speed Label Slitting & Rewinding Machine

Scan QR For Video



MS-320

Roll To Roll Micro Label Slitting Machine

Scan QR For Video

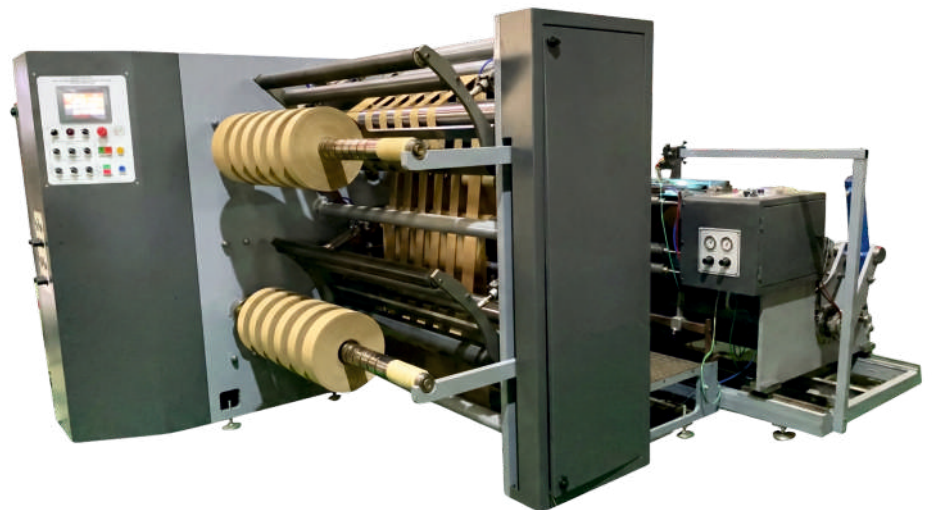


LABEL STOCK SLITTING MACHINE

DPS-44"

Roll to Roll Duplex Slitter Machine

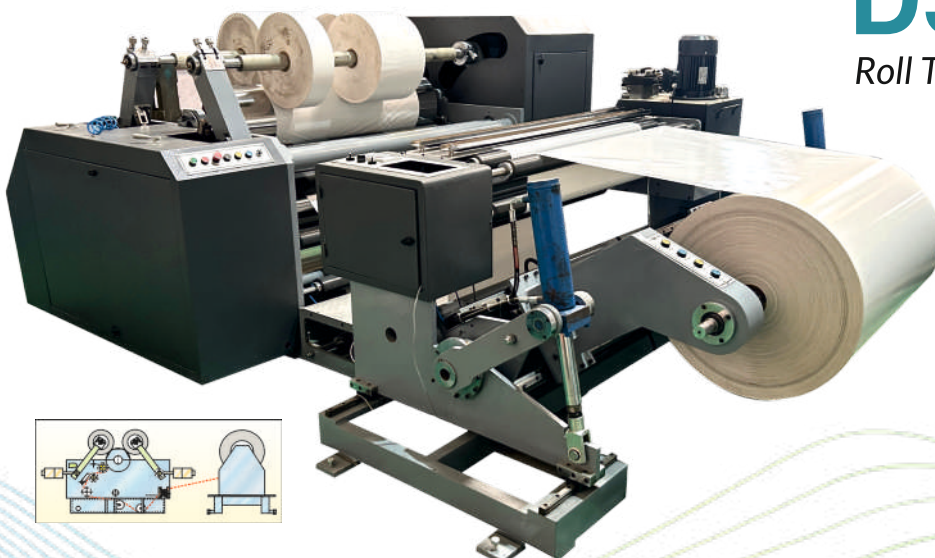
Scan QR For Video



DS-44"

Roll To Roll Drum Slitter Machine

Scan QR For Video



FEATURE

- Width - 24"/30"/44"
- Auto Loading
- Web Guide
- Friction Shaft
- Tension Controller
- Core Less Holder

GRF 150 4+2

Rotary Garment Tape Label Printing
Machine For Taffeta & Satin

Scan QR For Video



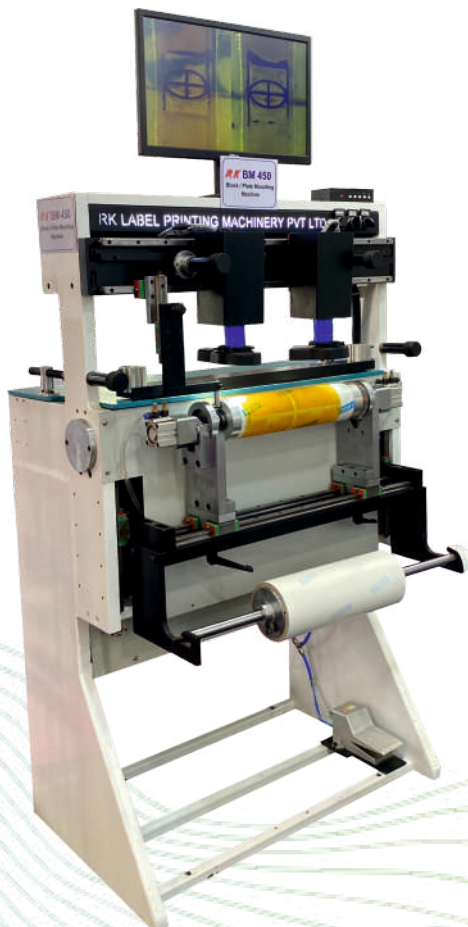
USC

Ultrasonic Garment Tape Label
Cutting & Creasing Machine

Scan QR For Video



BLOCK PLATE MOUNTING MACHINE



BM 450

Block / Plate Mounting Machine

Scan QR For Video



FEATURE

- Width - 350/450/550/650 mm
- High Resolution CCD Camera
- LED Light for Illumination
- Laser Light for Guiding
- Ultra Wide Monitor
- Foot Operated Switches
- Storage Unit



TS-500

Roll To Roll Thermal Slitter
Rewinder (POS Roll) Machine

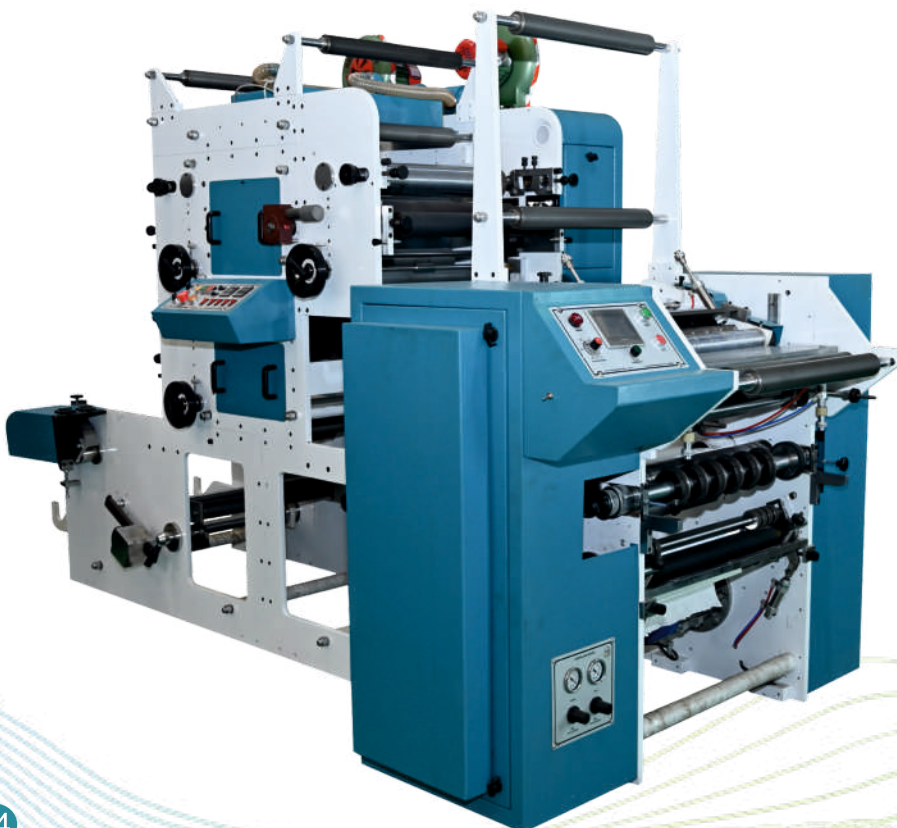
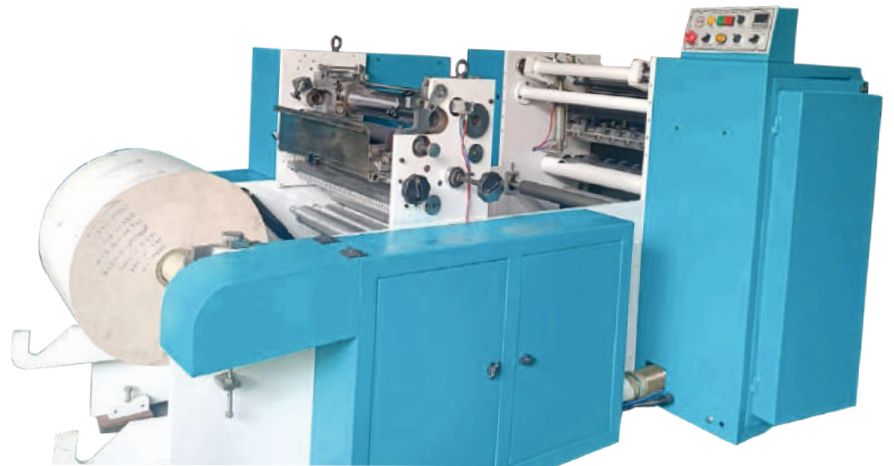
Scan QR For Video



TS 500-1C

POS One Colour Flexo
Printing & Slitting Machine

Scan QR For Video



TS 500-2C

POS Two Colour Flexo Printing
(Front & Back) & Slitting Machine

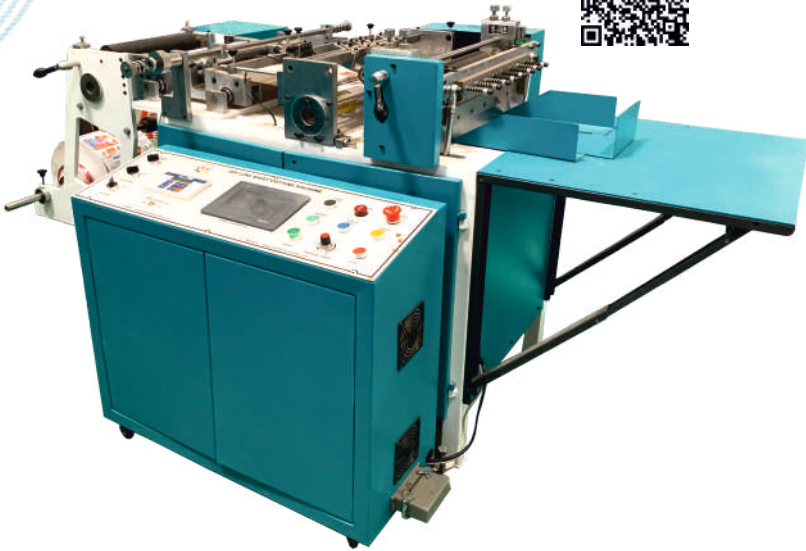
Scan QR For Video



OFS-320

Offline Sheet Cutting Machine

Scan QR For Video



MHC

Manual Half Cutting,
Perforating & Creasing Machine

Scan QR For Video



PCC

Pneumatic Core Cutting Machine

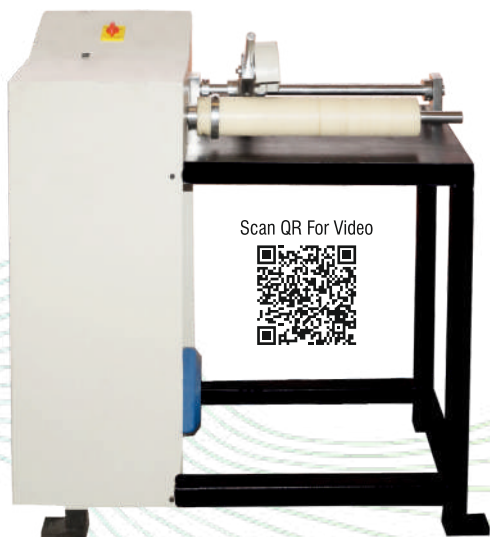
Scan QR For Video



MCC

Manual Core Cutting Machine

Scan QR For Video



BC

Inkjet Batch Coding
Machine

Scan QR For Video

CIJ



Scan QR For Video

TIJ





RK LABEL PRINTING MACHINERY PVT. LTD.

H.O. Unit 1 :

Plot No. 200-201, Pushpak Industrial Estate,
Neeka Tube Compound, Phase-1, GIDC Vatva, Ahmedabad - 382445.

Unit-2 :

Amsaran Rohisa Road, Meshav River Bridge,
Village : Rohisa, Ta. : Mehmedabad, Dist. : Kheda - 387130.

Unit-3 :

Plot No. 106/107, Pushkar Industrial Estate,
Nr. Torrent Power Sub Station, Phase-1, GIDC, Vatva, Ahmedabad - 382445.

☎ +91 99251 71687, +91 99789 12687, +91 99789 11687, +91 98434 10687

Website



Youtube



Whatsapp

