# VEMAX

We specialize in Slitter inspection Rewinders for all web widths offering a wide selection that fits your needs.



# Quality

Vemax is an integrated company.

We offer quality and customer satisfaction.

## Security

Vemax machines are protected in accordance with the most stringent demand for operator safety in accordance with CE certification.





# Training

Included with the machine installation, is operational training to understand the machine and start production.



# YOU CAN HAVE ONE

Since 1988, Vemax has produced the best solutions, supplying the biggest flexible packaging, tags and label companies in the world. We manufacture, offer and supply globally a large and growing portfolio.

Our growth and success are based on the continued investment in high technology and innovations, to provide high quality, slitter inspection rewinder and finishing machines to the market. We offer solutions with the best cost, quality, profitability and total satisfaction to our customers.

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# **PREMIUM LINE**

# SLITTER INSPECTION REWINDERS



# VEMA

# **VEMAX INSPECTIONS**

Our company has provided equipment to the label, flexible packaging, foil, tags and paper industries for over 30 years. Vemax offers Inspection, Rewinders and Finishing Machines using the latest technology and innovation for customers worldwide.

# VRR HD LINE

Premium machine for working with various materials to give you maximum precision and efficiency.

Available in widths:

430mm 520mm

700mm Maximum speed: 400 m/min



# VRR TA V-380 LINE

Automatic Splice head. Rewinder with double shaft driven by servo motors. The machine stops for automatic change and slitting.

Available in widths:

380mm Maximum speed: 400 m/min

# VRR VB LINE

Slitter inspection Rewinder for booklet insert label.

Available in widths:

380mm Maximum speed: 400 m/min





# INSPECTION

**IT MEETS YOUR NEEDS** 

Vemax has an exclusive usingE+L Smartscan 2000. The inspection System will halt automatically on the splicing table.

Availability to use strobe.

Maximum width

Minimum Cut

Core diameter

Maximum weight

Sensor for the detection of label failure

(Precision Ultrasonic Sensor).





SIC

# **REWINDER STATION**

Rewinder with expansive shaft from 1" to 6", or differential shaft for job with difference at grammage. Quick change system that provides the interchangeability of mandrils with maximum efficiency and agility.



# **TECHNICAL CHARACTERISTICS**

# UNWINDER

Maximum width Minimum width Maximum diameter 1000 mm Core diameter 200Kg Maximum weight

# VERSATILITY

Vemax slitter inspector rewinders make it possible to work in a veriety of ways and applications to meet your needs.

800 mm

150 mm

3"

- Aligner system with randomizer.
- Camera aligner system (Optical Sensor).
- Slitting system with rotary knives or blades.
- Venturi system for extraction of refill.
- Web lift.

# SUPPORT

# $\mathbf{\Sigma}$

Vemax machines offer remote connection technology, so that we can offer support without the need for a face to face technician. An RJ 45 port is available on the CPU. The installation is the customer's responsibility such as cables and the internet signal.

Antistatic bar.

Flag sensor

Label counting sensor.

# SIAP



# REWINDER

3"

800 mm 15 mm Maximum diameter 600 mm 50Kg

# **INSPECTIONS** LINE

# **TECHNOLOGY AT YOUR FINGERTIPS**

the exclusive SIC Series Operating System. Developed to deliver agility and efficiency for the operator. Vemax slitter inspection rewinder use



**SECURITY** 

The system has an individual password per operator, with access levels (Administrator, Operator and Maintenance) to ensure even more security.

# RECIPE

To further facilitate the day to day operation, there is a recipe control, which stores the data of each product to decrease the operator's setup time.

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SIAP makes it possible to manage the machine's productivity. The operation must detail the reason for the stops(change of material, splicing, breakage of material, etc.). Date, time, work order operator ID and machine ID are also recorded. The advantage of SIAP is that your data can be incorporated into the ERP system present at the factory to unify the company's management in a single place. This data can also be exported as a spreadsheet (CSV).