DUPLEX SLITTERS

TB-3

DUPLEX SLITTERS





REWIND STATION MAIN SPECIFICATIONS STANDARD

1400 (55in) to 3500 mm (138in) Web width range Max. rewind diameter 600 (23in), 1200 mm (47in) 800 (32in) to 1800 mm (71in) Unwind diameter range 500 (1640fpm) - 800m/min (2624fpm) Customized Max. working speed

Customized Customized Customized



TB-61



TB-6C









DOCTOR REWINDER

MAIN SPECIFICATIONS STANDARD

Max. rewind diameter Unwind diameter range

300 (11in) to 1000 mm (39in) 600 (23in), 1200 mm (47in) 600 (32in) to 1200 mm (47in) 400 (1312fpm) - 800m/min (2624fpm) Max. working speed

Web width range Max. rewind diameter Unwind diameter range Max. working speed

1000 (39in) to 2200 mm (87in) 600 (23in), 1800 mm (71in) 600 (32in) to 1800 mm (71in) 500 (1640fpm) - 1000m/min (3280fpm)

STANDARD

OPTIONAL DUPLEX SLITTERS MAIN SPECIFICATIONS STANDARD

1200 (47in) to 2500 mm (99in)





RB-3 REEL TO REEL REWINDER

CB-RB SERIES

Doctoring and Roll Rewinding machines of high versatility for a wide range of flexible packaging materials, various plastic films and laminates as well as special papers and aluminum foils. The CB series machines are compact Doctoring machines with double shaft and possibility for dual running direction as well as high composition capability. The RB series machines are roll

Rewinders for heavy duty applications at single shaft



COMPACT Overhead Integrated

STANDARD

1000 (39in) to 2000 mm (87in)

800 (32in) to 1800 mm (71in)

500 (1640fpm) - 800m/min (2624fpm) Customized

600 (23in), 800 mm (32in)

MAIN SPECIFICATIONS

Web width range

Max. rewind diameter

Max. working speed

Unwind diameter range



TB-3 SERIES duplex slitters

OPTIONAL

Customized

Customized

are Duplex centilevered slitter rewinders specially designed for high production output with easy and ergonomic 700 (27in), 850 (33in), 1000 (39in) mm

Max. working speed

SINGLE TURRET

DOUBLE TURRET

MAIN SPECIFICATIONS Web width range Max. rewind diameter Unwind diameter range

1000 (39in) to 2000 mm (87in) 600 (23in), 800 mm (32in) 800 (32in) to 1800 mm (71in)

Customized 700 (27in), 850 (33in) mm Customized 500 (1640fpm) - 800m/min (2624fpm) Customized

are Turret slitter rewinders specially

TB-3 SERIES

turret slitters

mes. These machines feature automatic turret cycle with automatic transversal splice for job changeover time in less than 40 seconds.

designed for high production output, fast job changes and low downti-

STANDARD

Web width range 1400 (55in) to 3500 mm (138in) Customized Max. rewind diameter 600 (23in), 1200 mm (47in) Customized Unwind diameter range 800 (32in) to 1800 mm (71in) Customized Max. working speed 500 (1640fpm) - 800m/min (2624fpm) Customized

heavy duty slitters

Heavy duty slitting and rewinding machines with bridge path. Slitting and rewinding machines of high versatility and heavy duty applications for a wide range of flexible packaging materials, various plastic films and laminates as well as paper. The main feature of the TB-6 series is the bridge overhead path suitable for cleanliness purposes, easy web doctoring and finished roll unloading on moving trolleys as well as the high grade of automation possibilities.

TB-6 SERIES

MAIN SPECIFICATIONS

CENTRE-SURFACE DRIVE

TB-6 CM

TB-6M

CENTRE DRIVE

Web width range

Euromac

Euromac

DUPLEX SLITTERS





Customized

Customized

TB-8 SERIES

Primary slitting and rewinding machines of high versatility and heavy duty applications for primary film. The main feature of the TB-8 series is the increased robustness for increased web widths, its bridge overhead web path for cleanliness purposes and easy web doctoring and its finished roll unloading on moving trolleys as well as the high amount op automation options.

Euromac

EUROMAC S.r.I. Strada Statale, 31 n.6 15030 Villanova Monf. - Italia Tel. +39 0142.483195 Fax +39 0142.483611 www.euromacslitters.com euromac@euromacslitters.com



Slitting and Rewinding

For film, laminates, paper alluminium and other materials

Company

Euromac Costruzioni Meccaniche s.r.l., was founded in 1968 in Villanova Monferrato and is one of world's leading producers of slitters rewinders for plastic films, laminates, paper, aluminum foil and other materials for food and non-food flexible packaging.

It is located in the logistically developed area between Turin and Milan and therefore suitable for fast goods acquisition, fast despatches and easy access from main north-italian airports.

Since 1968 it creates highly technological machines which are in continuous development. All Euromac's technical and electronic solutions, as well as it's after-sales activities are based upon the evaluation of the specific Client's requirements to develop a product range that satisfies the highest expectations.

— 50 YEARS OF TECHOLOGY —

In fifty years we have grown, we have grown our technology and inevitably we have grown our market.

Since 1968 in Villanova Monferrato we produce slitter-rewinders with high technological level for processing plastic films, paper, aluminum and other food packaging materials.

With the birth of our company we have given a new cut to the history of con-



MAIN SPECIFICATIONS

UNWINDER

Web width range Max. rewind diameter Unwind diameter range Max. working speed

3500 (138in) to 8000 mm (315in) 600 (23in), 1200 mm (47in) 800 (32in) to 1800 mm (71in) 500 (1640fpm)-1000m/min (3280fpm) Customized

STANDARD