

ETERNA





ETERNA

HIGH PERFORMANCE DOCTOR MACHINE

zeugma@zeugma.pt





DESIGN FOCUS:



Energy efficiency

Due to the direct drive concept, using high efficiency synchronous servo motors running as motor on the rewinder and generator on the unwinder, the energy consumption is extremely low.



Safety

Machinery directive 2006/42/EC



Performance

Short ramp up times
High MTBF
Integrated splice Unit
Optimized for operator Inspection

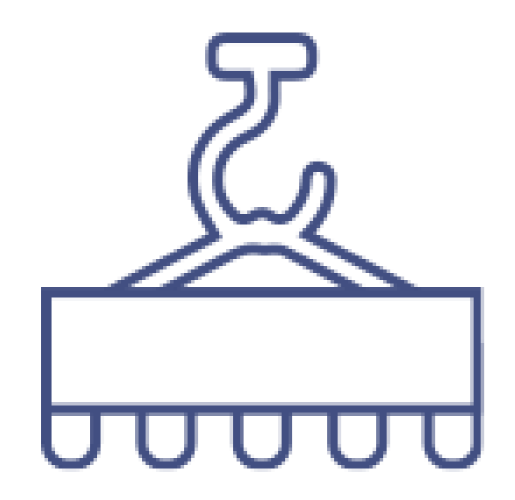
ETERNA

HIGH PERFORMANCE DOCTOR MACHINE

zeugma@zeugma.pt

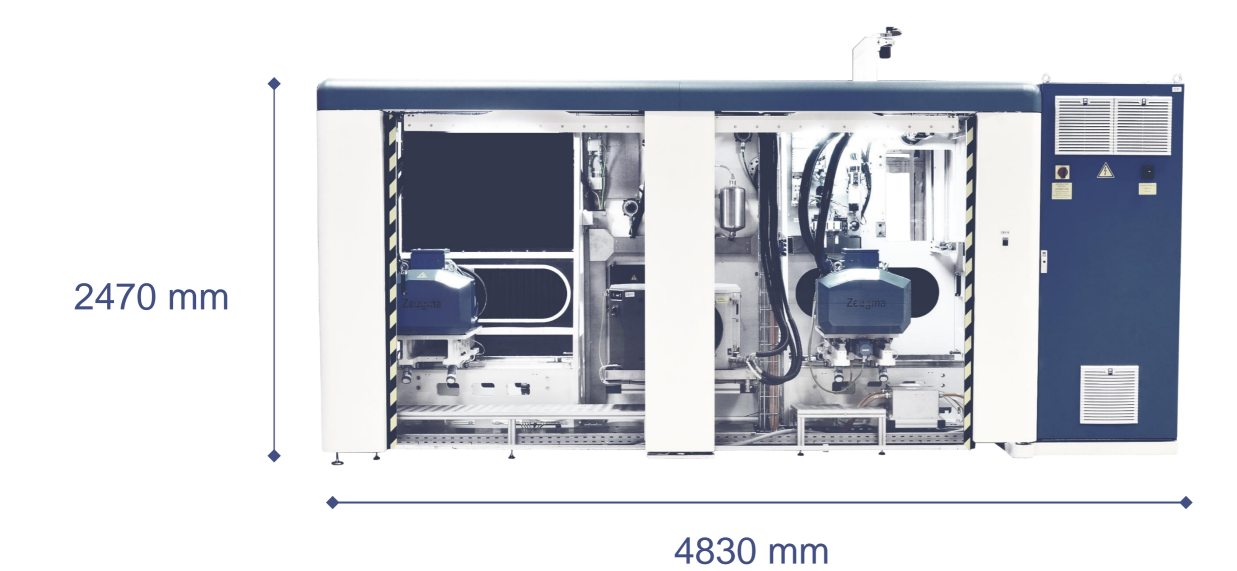


EASY INSTALLATION & COMMISSIONING



The Eterna doctor machine was designed to reduce time and cost of shipment and installation/ commissioning, the machine is shipped as a pack on a 20' container.





ETERNA

HIGH PERFORMANCE DOCTOR MACHINE



Key Figures & Features:

Line Speed

up to 1200m/min (4000 ft/min)

Reel Diameter

(3,5inch) $90mm < \emptyset < 1350mm$ (53 inch)

Core inner diameter

(3 inch) $70mm < \emptyset < 300mm$ (12 inch)

Normal Ramp time

10s < nrt < 15s

Protective stop time ramp time

Up to 5s

Web Tension

(27lbf) 120N < T < 720N (162 lbf)

Web Width

(4,1 inch) 105 mm < W < 600 mm (24 inch)

Max. reel weight

525 kg (1160 lb)

Web grammage

(0.0286 lb/ft2) 140gsm < WG < 460gsm (0.0942 lb/ft2)

Web thickness

(0,007 inch) 0,176 mm < t < 0,678 mm (0,027 inch)

Web Compensation

+/- 25mm (+/-1 inch)

Required Area in factory layout

24m² (37200 inch²)

ETERNA

HIGH PERFORMANCE DOCTOR MACHINE



Other Key Features:



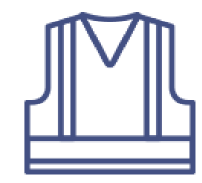
Integrated features for web inspection

- Package counter
- Full Web Inspection LED Stroboscopic lights
- Operator Software tools for doctoring process
- Recipe based production



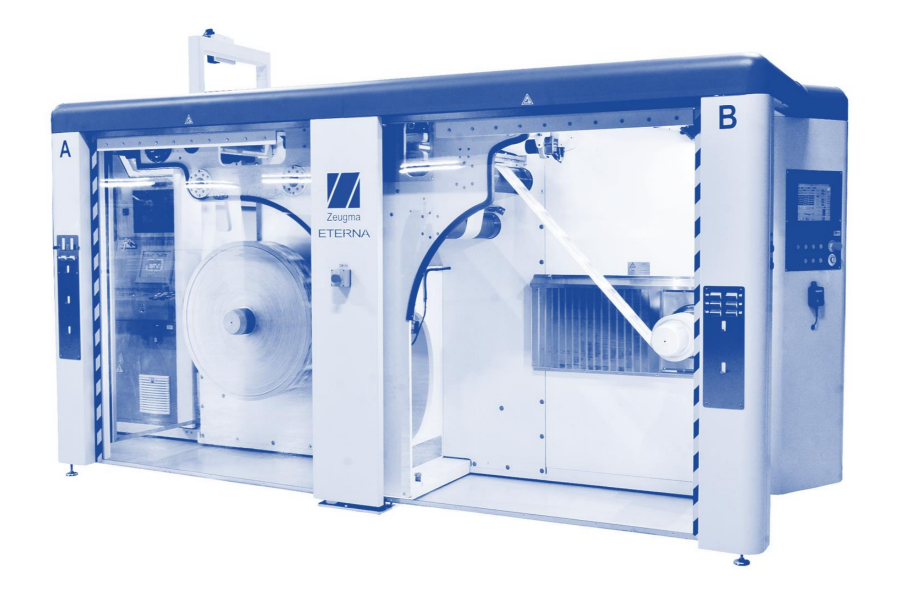
Food compliant materials

Designed for safety Ergonomics





Regenerative power



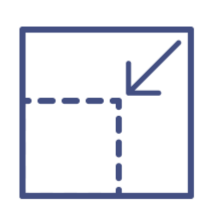


No Hydraulics



Low Maintenance needs
Standard components
High performance design

Reduced layout No external cabinets



Integrated Splice unit Reduced layout and installation time



ETERNA

HIGH PERFORMANCE DOCTOR MACHINE

zeugma@zeugma.pt