



ERG10-DT

TitanSlitter

Dual turret slitter

TitanSlitter ER610-DT

Technical Data

Materials

Films, Refined papers,
Laminates

Material thickness

12 - 200 µm (0.5 - 8 mil)

Material widths

1,350 mm (53") · 1,650 mm (65")

Parent roll diameters

1,000 mm (39")

Finished roll diameters

610 mm (24")

Finished roll weights

300 kg (660 lbs)

Slitting systems

Razor · In Air · In Groove · Shear

Slitting widths

≥ 25 mm (1") - 1,100 mm (43.3")

Winding cores

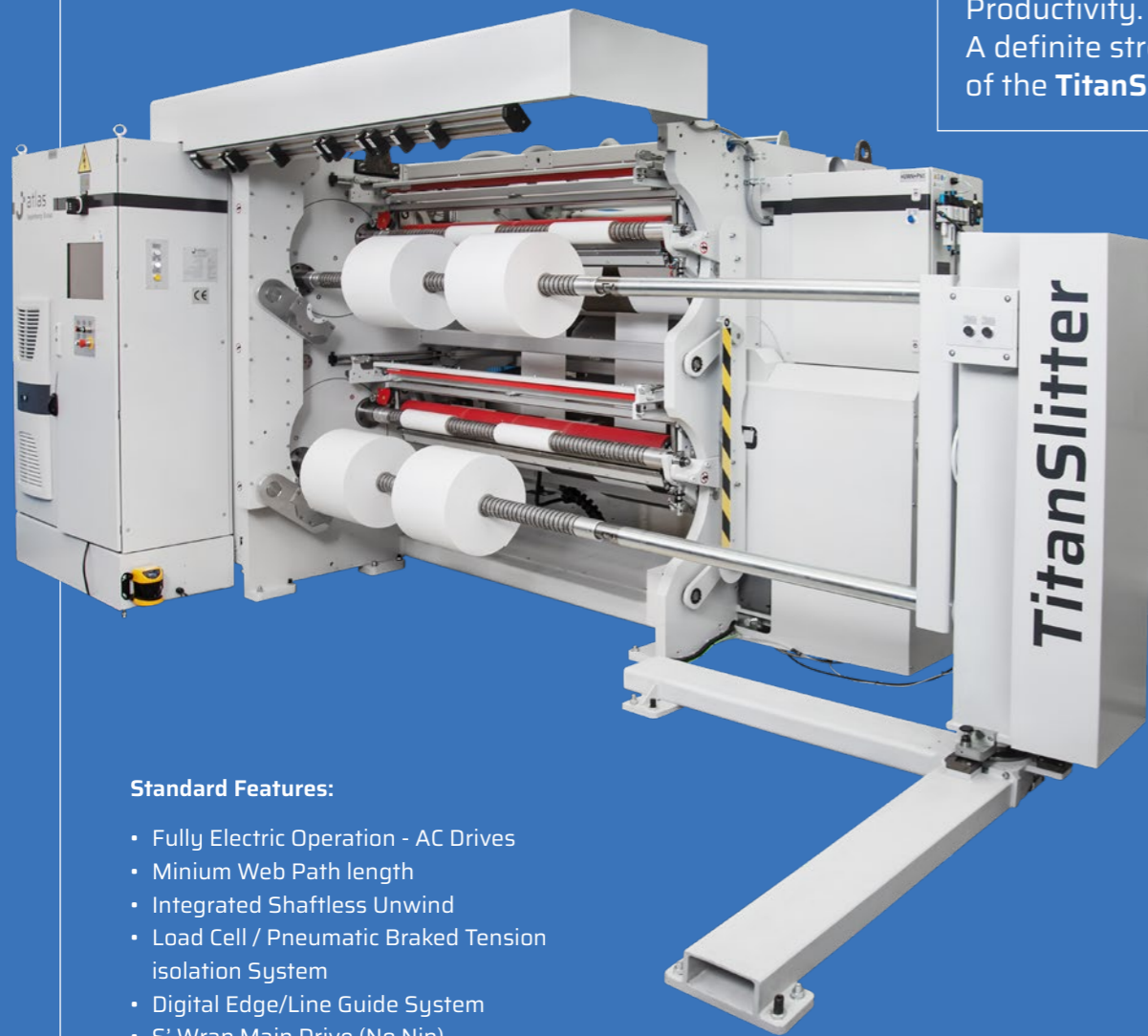
70 mm (2.75") · 76 mm (3")

152 mm (6")

Machine speed

max. 600 m/min (1968.5 ft/min)

Productivity.
A definite strength
of the TitanSlitter.



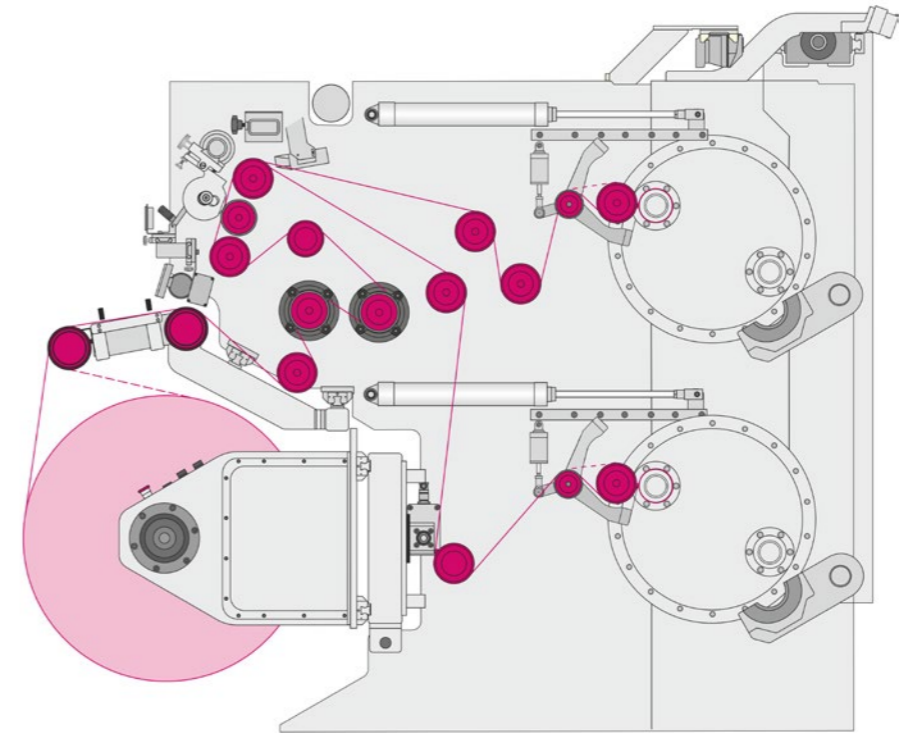
Standard Features:

- Fully Electric Operation - AC Drives
- Minimum Web Path length
- Integrated Shaftless Unwind
- Load Cell / Pneumatic Braked Tension isolation System
- Digital Edge/Line Guide System
- S' Wrap Main Drive (No Nip)
- Individual Male Combination Knife Holders
- Linear Track Contact Rolls
- Titan Differential Centre Winding System
- Independent Driven Rewind Shafts
- Integral Edge Trim Extraction Blower
- Automatic Cross Cut
- Turret Support
- Selection of Reel Unloaders

Titan ER610-DT. Compact Footprint - Flexible Operation.

The ER610-DT provides a compact and cost effective solution for semi-automatic slitting. Utilising a unique turret movement and complimentary technology enables reduced cycle times and increased productivity.

Independent rewind drive technology offers both differential rewinding using Titan Ball Locks or optional and interchangeable lock core winding with pneumatic shafts. Horizontal linear acting contact rolls and carriage combine to facilitate automatic cross cutting of the web at the completion of each cycle to minimise downtime .



Wide range of equipment options

Optional Features:

- Flag Detection Camera
- Impression Counter
- Unwind Raise and Lower Electric Facility
- Driven Unwind
- Vacuum Splice Table with Clamps
- Pneumatic Rewind Shafts (Lock Core Winding)
- Rewind Antistatic Bars
- Laser (Line) Core Positioning
- Motorised Reel Pusher
- EU Safety
- Edge Trim Winder
- Digital knife positioning device



SCAN ME

Your partners worldwide

Germany

Kampf GmbH

Mühlener Straße 36-42 • 51674 Wiehl

fon +49 2262 81-0

info@kampf.de

www.kampf.de

United Kingdom

Atlas Converting Equipment Ltd.

8 Wolsley Road, Woburn Road Industrial Estate

Kempston • Bedford, MK42 7XT

fon +44 1234 852553

sales@atlasconverting.com

service@atlasconverting.com

www.atlasconverting.com

USA

Kampf Machinery Corporation

Kennedy Technology Center

900 River Street, Unit H • Windsor, CT-06095

fon +1 860 640 0040 • info@kampfusa.com

www.kampfusa.com

Atlas Converting North America, Inc.

9801-F Southern Pine Boulevard • Charlotte, NC 28273

fon +1 704 587 2450

sales.usa@atlasconverting.com

service.usa@atlasconverting.com

www.atlasconverting.com

China - Hong Kong

Kampf (Hong Kong) Co. Ltd.

Room 803, 8/F • Wanchai Commercial Centre

194-204 Johnston Road, Wanchai • Hong Kong

fon +852 2882 1136

kampfhk@kampf.com.hk

China - Shanghai

Kampf Machinery (Shanghai) Co. Ltd.

302-304, Floor 3 • No. 8, Sunnyworld Center

Lane 1518, South Yumin Road

Jiading District • 201801 Shanghai

fon +86 21 5951 8030

kampf@kampf-cn.com

India

Kampf Machinery India Pvt. Ltd.

413, fourth floor, Atlantis Heights Sarabhai

Compound, Near Genda Circle • 390007 Vadodara, Gujarat

fon +91 962 404 4922

service@kampf-india.com

Kampf Machinery India Pvt. Ltd.

Office no. 1121, Tower no. A, Plot No. A-40, ITHUM Building

Sector-62 • 201309 Noida, Uttar Pradesh

fon +91 96240 89896

sales@kampf-india.com