

# TRACKER®

Inspection - Slitter - Rewinder

In 1968 Arpeco designed and introduced the world's first off-line inspection, slitting and rewinding machine, patented and registered as the TRACKER®. Today, with several thousand machines in operation in 65 countries worldwide, the TRACKER® is the ideal balance of value and performance for your pressure sensitive label processing requirements.

The robust TRACKER® features an operator friendly web path, intuitive controls and the latest advancements in web control

#### Standard Features Include:

- Rigid frame construction with precision ground steel main plate
- Electronic single-edge web guide (suitable for opaque and clear materials)
- Linear and butt-cut counting (with slowdown and stop)
- Operator-selectable roll-end slowdown (without use of roll-followers or external sensors)
- Pneumatic brake and clutch
- 76 mm (3") pneumatic unwind and removable flange mount rewind shafts
- Cast drawhead with easy-access nip roller
- Shear slitting
- Heavy duty quadrant with hard/soft roll and inside/outside wrap rewind selection
- Large 2616 mm (103") inspection table
- Master roll and adjustable fault-editing splice positions comes with inter-locked pneumatic web clamps.

The Tracker incorporates the latest in machine control and is packaged to be cost effective and CE compliant. Simple to use and understand machine motion controls are mounted at the front of the machine and a touch screen operator interface provides job specific settings and displays machine conditions. Extensive use of internationally recognized symbols, together with multi-lingual capability makes operator use and training easy.

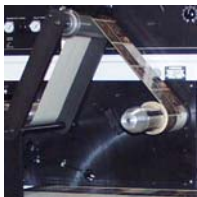


#### Specifications

Web Width	330 mm (13")
Maximum Unwind Diameter	686 mm (27")
Maximum Rewind Diameter	457 mm (18")
Maximum Speed	228 m/min (750 ft/min)
Unwind/Rewind Shaft Diameter	76.2 mm (3")
AC Motor Drive	2.2 kw (3 HP)
Electrical	220V, Three Phase 50/60 Hz 20 amps (optional 400V)
Air	5-7 bars (80-100 PSI) Nominal Consumption
Dimensions (L x D x H)	2616 x 1168 x 1651 mm 103" x 46" x 65"
Weight	Approx 726 kgs (1600 lbs)



Message Center



Web Advance



Stroboscope

**arpeco®**

A PRECISION AUTOMATION® COMPANY

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Several productivity enhancement options are available, such as:

## Options

- Hydraulic Unwind Roll Lift
- Stroboscopes
- Flag / Millsplice and Matrix & Missing Label Detection
- Label Count (optical and captive)
- Motor-driven Waste Rewind
- Score, Razor and Lineal Die Slitting
- Trim Extraction
- Web Advance Unit with Pivot-Retraction to allow full 18" rewind capacity
- Automatic Open-loop Unwind and Rewind Tension Compensation
- Flanged Shafts and Adaptors

## Features and Benefits

### Inspection Oriented Web Path

- Provides a clear view of all aspects of the web to maximize roll quality

### Operator Interface

- Access to key machine functions and display of counter values and machine status messages

### Multilingual Support

- Extensive use of symbols and multilingual support simplifies operator use and training

### Operator Selectable Roll-End Slowdown

- No roll followers or external sensors to be adjusted or maintained

### CE Compliant

- Electrical and mechanical systems are physically isolated, simplifying maintenance

### Open Web Path at Rewind

- Easy access to top and bottom shear knives without breaking the web

### Wide Range of Inspection and Slitting Options

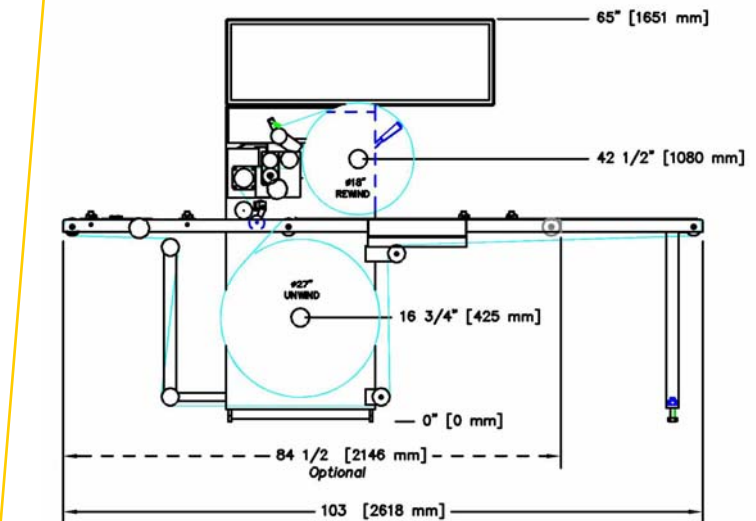
- MMLD, Flag / Splice, Strobe, Multiple Slitting methods and many options can be added initially or retrofit later



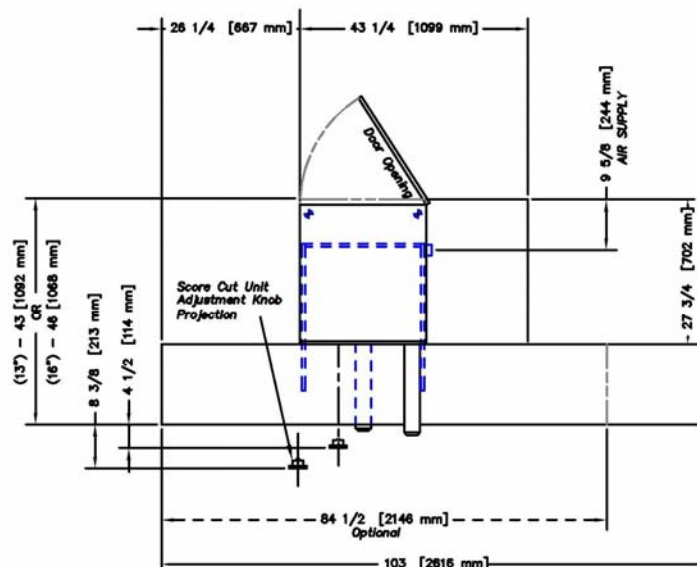
Easy Access Nip Roller



Flag / Splice MMLD



Front View



Top View