



DOUBLE E
G R O U P



NARROW WEB UNWIND/REWIND STATION



CBA-1000

***Complete, pre-configured solution for regulating
unwind or rewind tension on narrow web applications***

Facilitate quick roll changes

Gain flexibility to run multiple core sizes

Eliminate core slippage & excessive dust

Improve speed & efficiency

FEATURES & BENEFITS

- Easily mounts to any section of the production line
 - Pedestal or flange mounting
- Available with Manual or automatic open-loop or automatic closed-loop tension control

APPLICATIONS

- Narrow Web Printing
 - Add laminating, inspection, die cutting, etc.
- Textiles
 - Add spools
- Form, Fill, and Seal Packaging
- Envelope Production

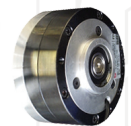
STRIP CHUCK/SHAFT

- Prevents roll bounce and vibration
- Bladders are tough, dependable, & easy to replace
- Available sizes include: 1", 1.5", 1.75", 2", 2.5", 2.75", 3", 4", 6", 8", 50mm, 75mm, & 150mm

TENSION OPTIONS



- **Pneumatic Brake**
 - Flexibility for pneumatic tension



- **Powder Brake**
 - Fine control for light tension applications (24V DC)



- **Mechanical Spring Brake**
 - Manual controls for medium tension applications



- **Motor Driven**
 - Precise control for rewind & unwind; requires tension control system

SCAN ME!

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AVAILABLE OPTIONS

- Additional chuck styles
- Web guiding systems

NARROW WEB UNWIND/REWIND STATION

Company Name: _____ Date: _____

Name: _____ Title: _____

Address: _____

City: _____ State: _____ Postal Code: _____ Country: _____

Telephone: _____ Fax: _____ E-Mail: _____

GENERAL SPECIFICATIONS

Max Machine Speed (ft/min): _____

Min Machine Speed (ft/min): _____

Roll Diameter (in.): _____

Roll Weight (lbs): _____

E-Stop Time (sec.): _____

Max Web Width (in.): _____

Min Web Width (in.): _____

Web Thickness/Density (mil.): _____

Web Material: _____

Max Tension (pli): _____

Min Tension (pli): _____

Mounting: ☐ Foot ☐ Flange

Start/Stop Intervals (ft/min.): _____

Tension Control:

☐ Manual Adjust ☐ Open Loop ☐ Closed Loop

Air Pressure (psi): _____

Positioning: ☐ Horizontal ☐ Vertical

Optional web guiding: ☐ Yes ☐ No

Please describe current method of unwinding; provide any problems you may be experiencing:

CORE SPECIFICATIONS

Core Material:

☐ Plastic ☐ Fiber ☐ Other: _____

Core I.D.: _____

Core I.D. Tolerance: +/- _____

Number of Core Reuses: _____

TENSION OPTIONS

☐ Pneumatic Brake ☐ Powder Brake

☐ Mechanical Spring Brake

MOTOR DRIVEN SPECIFICATIONS

(OPTIONAL)

Acceleration Time (sec.): _____

Deceleration Time (sec.): _____

Supply Power Desired (volts/phase): _____

0-10VDC Speed Reference Available?: ☐ Yes ☐ No

Sample Material Available?: ☐ Yes ☐ No

