

# CAMERON<sup>®</sup>



## 420/430 Series Two-Drum Slitter Rewinders

*The best always wind up with Cameron.*



**Cameron Type 420**  
**Width 92"**  
**Rewind Diameter 50"**  
**Speed 2500FPM**



The riding roll system is solid steel and mounted on double-row, self-aligning, spherical roller bearings. Manual lifting is provided with a pneumatically controlled raise-lower function, and an automatic, programmed riding roll nip is an option to consider for enhanced finished-roll quality.

The heavy-duty 420/430 Series from Cameron is designed to provide the converter with high levels of dependability and versatility—qualities that have made the 420/430 Series the most widely used of all Cameron two-drum, surface winders.

Each installation is applied and engineered to satisfy each user's individual converting needs. Incorporated features and options have been developed by Cameron Engineering to provide you with the highest yield and quality possible in the marketplace. Economy of operation, consistency of throughput, and operating dependability are standard attributes

of Cameron converter-sized, two-drum machines.

The 420/430 Series can contribute to the productivity

and efficiency of your operation,

and your Cameron representative is prepared to develop

a package that best meets your requirements for production and superior customer-focused service.



# Cameron Type 420

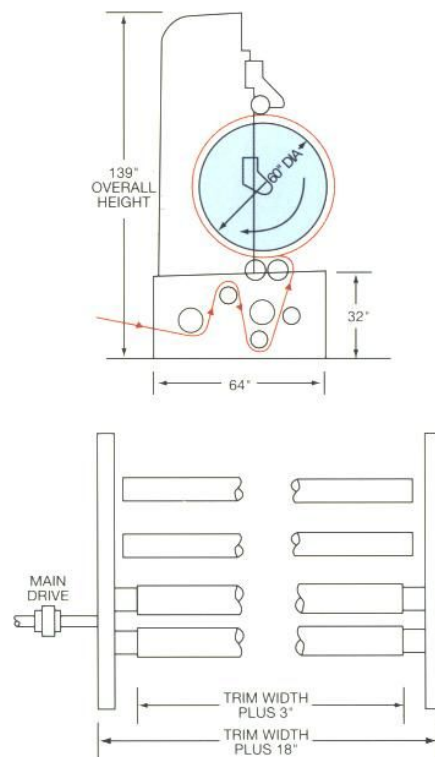
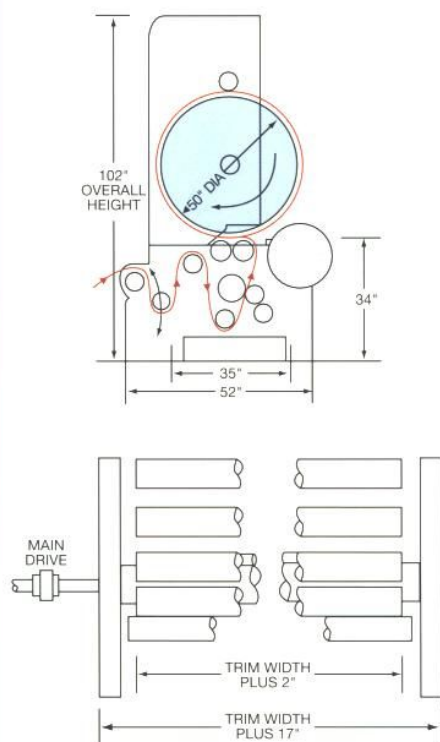


# SPECIFICATIONS

## CAMERON 420

## CAMERON 430

General parameters may be altered depending upon machine widths, operating speed, number of cuts, type of material being run, etc.



Maximum Speed

2500 FPM

3500 FPM

Maximum Web Width

92"

102"

Maximum Rewind Diameter

50"

60" (72" Optional)

Rewind Drum Diameter

6¼"

9<sup>5</sup>/<sub>16</sub>"

Riding Roll Diameter

4¾", 6¼"

6¾"

Shaftless Rewinding

Optional

Optional

Idler or Pull Rolls

4¼" (6¼" Optional)

4<sup>7</sup>/<sub>8</sub>" (6½" & 8½" Optional)

Minimum Slit Width-Shear

1½" Standard (¾" Optional)

1½" Standard (¾" Optional)

Minimum Slit Width-Score

1" Standard (½" Optional)

1" Standard (½" Optional)

Type Slitting

Draw Shear, Wrap Shear, Score

Draw Shear, Wrap Shear, Score