

Schultz Type XZ Automatic Rewinders from ELSNER are heavy-duty machines that easily convert a wide range of web materials onto cores in roll lengths up to 250 feet (76.2 m) and longer. In addition, you get traditional ELSNER quality, reliability, and service – including a full supply of parts in a large, ready inventory.

## For the finest in rewinding

## SCHULTZ TYPE XZ AUTOMATIC REWINDER

Now built and backed by Elsner!



Heavy plain, printed, waxed, or coated papers, building papers, asphalt papers, and protective papers, plastics, vinyls, HDPE, and aluminum foils – supported and unsupported – are all quickly handled by the Schultz Type XZ. This rewinder automatically feeds the web, starts winding around the core without tape or adhesives, cuts off accurately to the desired length, and deposits finished rolls on the conveyor. Exact roll tension assures high product quality.

The entire operation is fast. A variable speed AC motor drive with Elsner microprocessor control provides the highest production possible. Depending on the material, web speeds go as high as 1200 linear



feet (366 m) per minute during the rewind cycle.

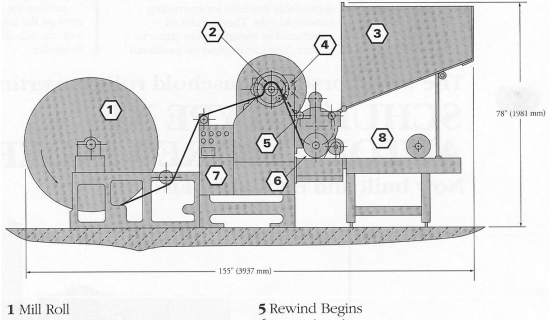
During cut-off and core starting the speed is automatically reduced then smoothly accelerated back to full speed. This exclusive cyclic action control permits high speed rewinding on materials that would otherwise be rewound at slower, constant speeds.

The Type XP is available in six models to accommodate roll widths from 6 inches (152 mm) to 48 inches (1220 mm). Let us specify the model best suited to your requirements.

Many options are available for fast production that fits your operation. Call or write with your requirements for literature or a detailed quotation.



## SCHULTZ TYPE XZ AUTOMATIC REWINDER



- Mill Roll
   Main Feed Roll
   Core Hopper
   Cut-off Knife
- Six models for web widths from 6 inches (152 mm) to 48 inches (1220 mm) with quick width changeover
- High-production cyclic action variable speed drive, individually controlled tension rewind chucks
- Unique Schultz three-position rewind turret
- 4 inch (102 mm) standard rewind diameter with options for 7 inch (178 mm) or 10 inch (254 mm)
- Length of roll from 11 feet (4 m) to 250 feet (76.2 m). Optional equipment is available for shorter or longer lengths
- Electronic counter for dial-in setting of cut lengths over 50 feet (15.2 m)
- Core size OD of 1.25 inches (32 mm) minimum to 2.19 inches (56 mm) maximum

- 5 Rewind Begins
  6 Rewind Ends
  7 Control Panel
  8 Discharge Conveyor
- Alternate core size OD of 2.38 inches (60 mm) minimum to 3.75 inches (95 mm) maximum
- 10-hp variable-speed AC motor, 230V or 460V, 3 Phase, 50 or 60 Hz
- Winding speed of up to 1200 feet (366 m) per minute
- Inch increment arrangement to produce lengths in fractional footages
- Metric arrangement to produce lengths in meters
- Combination center/surface rewind
- Tail-end taping or gluing
- Web guiding control
- Edge trimming or scalloping
- Shipping weight: 4000 pounds (1820 kg)

