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**Model 525 Rewind**

**Product Description/  
Functionality:**

The Bunch 525 Rewind is available in several configurations for use in-line with high speed continuous forms printers and presses.

**Product Advantages:**

- Economical Design increases output and reduces operator interventions.
- Pneumatic Roll Lift included in the design of the unwind.
- Wide range of paper weights accepted.
- Units available with speeds up to 1000 feet per minute.
- Portability package (optional).
- Direct Interface Capability to printers. (optional)
- Designed for Tight Web printers and presses. The unit automatically adjusts to a variable range of speed conditions without loss of paper tension control.
- Designed specifically for use with “tight web” equipment, this rewind utilized proven technology producing exceptionally re-wound rolls of paper.
- Air Shaft

**Rugged, Durable, and Dependable Operation**



**B. B U N C H C O . I N C .**

## **BUNCH REWIND UNITS**

<b>MODEL 525</b>	<b>WEB WIDTH</b>	<b>ROLL DIAMETER</b>
20/24	20-1/2"	24"
20/40	20-1/2"	40"
20/50	20-1/2"	50"
26/24	26-1/2"	24"
26/40	26-1/2"	40"
26/50	26-1/2"	50"
32/40	32-1/2"	40"
32/50	32-1/2"	50"

### **General Specifications**

Roll Lift Mechanism  
Rewinds Face In and Face Out  
Perf Ironers to Prevent Slitter/Perf Build-up  
Stream Separator  
Air Shaft for 3" I.D. Cores  
Maximum Operating Speed up to 1000 FPM  
Drive and Controls, 220V, 3 Phase, 60 Hz  
Units Require Minimum 90 PSI Dry, Filtered Air  
Mechanical/Electrical Connection to the press is not required.

specifications subject to change