

# UDB/CMU Series by AZTECH

## Large Roll Unwind Modules

### **AZTECH...*Converting Your Success***

The AzTech UDB/CMU Series of Large Roll Unwind Modules are an invaluable component for today's competitive and demanding printing and converting industry. The UDB/CMU Series with its brilliantly simple and versatile modular design has models available up to 20" (508mm) wide, are able to run in tandem with existing printing and converting equipment, require no tension adjustments, and may be equipped with an electronic web guide for precise web control.

- **"Set and Forget"** constant-tension web control
- Smooth acceleration and deceleration
- Compact Modular design for supreme versatility and mobility
- Models available up to 20" (508mm) wide
- Unwind roll diameter up to 40" (1016mm) O.D.
- Cantilevered or Cradled design
- Heavy duty dancer-activated Disc Brake
- Dual precision side plates and leveling feet for precise tram and leveling
- Pneumatically expanding 3" or 6" diameter unwind spindle
- May be configured in either web direction
- Optional Electronic Web Guide with Splice Table
- May be customized to precise specifications. Ask for details



UDB Series with optional electronic web guide and splice table



UDB Series

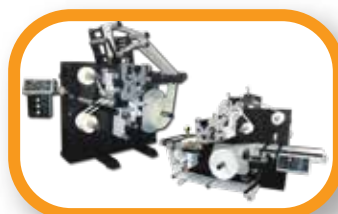
**AZTECH**  
CONVERTING SYSTEMS

**AZTECH CONVERTING SYSTEMS**

[www.aztechconverting.com](http://www.aztechconverting.com)



**Modular Rotary  
Die Cutting and  
Finishing Systems**



**Slitter/Rewind  
Inspection  
Machines**



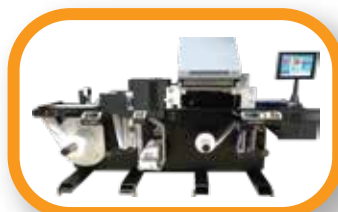
**Booklet  
Onserting and  
Diecutting Systems**



**Invertible  
90 degree Table Top  
Rewinders**



**Modular Laser  
Cutting and  
Finishing Systems**



**High-Speed  
Digital Printing  
Systems**



**Unwind and Rewind  
Modules**



**Roll Handling and  
Die Lifting  
Equipment**

**Proudly Manufactured in the U.S.A.**



**AZTECH CONVERTING SYSTEMS**

212 W. Lodge Drive  
TEMPE, AZ 85283  
PHONE (480) 951-8351  
FAX (480) 998-5409



[www.aztechconverting.com](http://www.aztechconverting.com)



**AZTECH CONVERTING SYSTEMS INC**