Universal Paper Feeders and Stackers

Easy-to-operate paper feeders and stackers are the perfect compliment to UV conveyor and UV coating systems from American Ultraviolet, allowing you to position your business as a UV flood coating provider.

For more than 60 years we’ve designed and built all our reliable, user-friendly, low-maintenance feeders and stackers in the U.S.A. They feature heavy-duty thick gauge steel and tubing, and contain components from trusted and well-respected brands, ensuring replacement parts are readily available. Our high-quality equipment is easy to set-up and requires minimal mechanical changes for different stock sizes.

Universal Paper Feeder Models
- **UF-2020** - Minimum Sheet Size: 5” x 7”; Maximum Sheet Size: 20” x 20”
- **UF-2430** - Minimum sheet size: 5 x 7; Maximum sheet size: 24 x 30
- **UF-3024** - Minimum sheet size: 8.5 x 11; Maximum sheet size: 30 x 24
- **UF-3040** - Minimum sheet size: 8.5 x 11; Maximum sheet size: 30 x 40

**STANDARD FEATURES INCLUDE:**
- Factory set to accept most sizes of stock, without adjustments
- Easy and quick set-up between different stock sizes
- All-around sheet blowers
- Up to 5,000 sheets/hour, depending upon sheet size
- Heavy-duty, powder-coated thick gauge steel and tubing
- Separate sucker and conveyor motor increase production by allowing user to speed up or slow down the gap between sheets (UF-2430/UF-3040)

Universal Paper Stacker Models
- **US-2430** - Minimum sheet size: 8.5 x 11; Maximum sheet size: 24 x 30
- **US-3040** - Minimum sheet size: 8.5 x 11; Maximum sheet size: 30 x 40

**STANDARD FEATURES INCLUDE:**
- Automatic receding stacker with removable roll-away paper table
- Easy and quick set-up between different stock sizes
- Automatic rear and side joggers
- Variable speed conveyor table
- Adjustable upper pull-in rollers for paper deflection
- Up to 5,000 sheets/hour, depending upon sheet size

Invite American Ultraviolet to provide you with Universal Paper Feeder and Stacker Solutions and you’ll quickly realize many benefits, including an increase in production from 1,500-2,000 sheets/hour (hand-fed) to 4,500 to 5,500 sheets/hour, depending upon sheet size.