The UniFlow blade holder utilizes targeted delivery of air at the blade tip to enhance sheet shedding and tail threading.

### Features
- Integrated cavities for targeted delivery of air
- Coated aluminum resists chemicals and corrosion
- Integrated UniTrak™ removal system

### Benefits
- Improved sheet shedding
- Greatly enhanced holder capabilities
- Removable for easy cleaning and maintenance
- Lighter and more rigid than steel

**Features on demand**

The UniFlow blade holder improves upon the traditional doctor blade holder by integrating features that augment and improve sheet shedding.

The integrated cavities in the holder enable targeted delivery of air at the blade tip. The UniFlow blade holder system can be retrofitted to existing doctor installations or supplied in shorter lengths for tail threading.

The operation of the UniFlow holder is similar to other tube loaded holders. Pressurizing the rear tube of the blade loads it against the roll surface; pressurizing the front tube unloads the blade. With the integrated UniTrak feature, the holder can be easily removed for cleaning.