

# Valmet Slitter Services

## Slitter unit exchange service for Valmet slitter holders

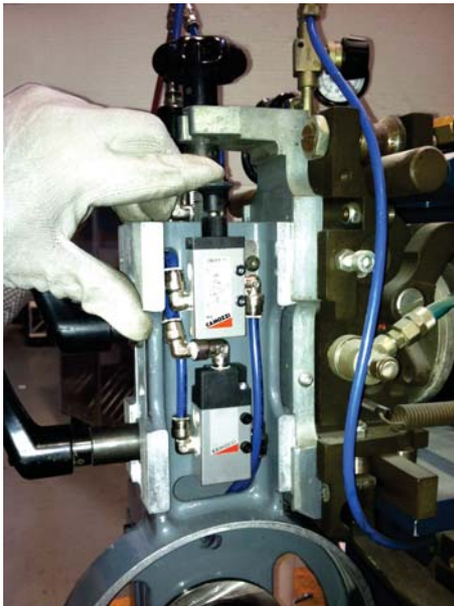
There's nothing worse than having a part go bad on your slitter assembly, taking it out of service. Why worry about tracking separate parts and pieces when you can easily replace the entire assembly?

### Benefits

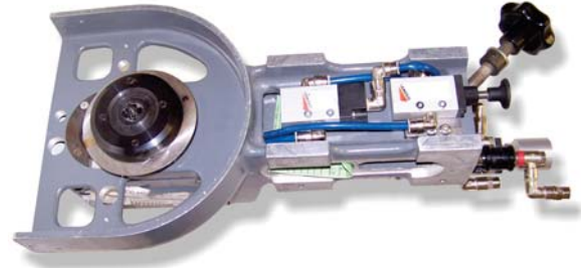
- Optimum slitting results
- Reduced dusting
- Reduced down time
- Drop-in unit, ready to install
- Lower inventory costs - exchange units stocked by Valmet
- Immediate delivery
- Full mechanical guarantee, OEM certified

### Simplify slitter performance

Contact Valmet for a Return Goods Authorization (RGA) number. Then simply send your slitter holder to Valmet and a rebuilt holder will be immediately returned to you. Slitter units are rebuilt to the same condition as a new drop-in unit.



*All equipment is certified on the Valmet test stand.*



### Repair and certification process

All rebuilt holders are completely assembled with their new replacement parts. Critical tolerances as well as specific operational aspects are thoroughly checked at a slitter station test stand. Each unit is then accepted for service as an exchange unit, receiving its OEM certification and full mechanical guarantee.

Critical tolerance and operational checks include:

- Blade sequence testing
- Side load pressure testing
- Shear angle verification to acceptable tolerances
- Air leak check



### Improve customer roll quality

Valmet's Slitter Management services bring slitting best practices to your winder. Our services and technology include state-of-the-art blade design and materials, sharpness techniques and comprehensive OEM slitter section training.

Use of Slitter Management considerably reduces maintenance costs of the winder, extending slitter blade life and blade change intervals, thus improving slitting performance. More effective winder operation improves productivity of the entire line. We provide the training and resources you need to improve customer roll quality and productivity at your winder.