

# Valmet At the Mill Services

## Local roll services for Maine

Valmet's ATM (At The Mill) locally operated roll shop in Jay, Maine is available for receiving rolls from local mills for a wide array of roll service needs. Our professionally managed shop is fully staffed by Valmet roll service technicians who have the experience to handle most all of your grinding, balancing and standard mechanical maintenance needs.

### Total Cost Savings

The Valmet satellite shop provides real cost saving advantages to local mills:

- Freight cost and permit fees are substantially reduced or eliminated.
- Competitive pricing
- Provides a real alternative to help maintain roll maintenance work flow and capacity.



### Valmet quality

Our Valmet ATM roll shop is a professionally managed controlled access facility, structured according to the Valmet standards of quality. Roll repair methods are by OEM standards and tolerances to provide our customers the best opportunity to achieve maximum roll runtime and efficiency.

### Service capabilities

#### Roll handling:

- Crane capacity: 80 ton crane and 25 ton crane
- Max/Min roll diameter: 60" / 12" dia
- Max/Min roll length: 352" / 48" in
- Max roll weight: 155,000 lbs

#### Grinding:

- Two wheel Farrel grinder – 63" x 352"
- Leblond lathe – 32' x 390"
- FMT roll track measuring

### Service capabilities (cont.)

#### Balancing:

- Schenck balancer w/250hp drive
- 18" to 60" dia. capacity
- 380" bearing-to-bearing centerline
- 100,000 lbs max. roll weight

#### Testing:

- Hydraulic testing stand
- NDT (journals, heads and suction roll shells)

#### Mechanical:

- Scheduled maintenance & inspections:
  - Tube rolls
  - Suction rolls
  - Deflection compensating rolls
- Access to all Valmet / Beloit OEM prints and specs
- Overhaul capable:
  - Valmet, Beloit, Farrel, Nipco, Kusters

For more information, contact your local Valmet office. [www.valmet.com](http://www.valmet.com)

e-mail: [paper.service@valmet.com](mailto:paper.service@valmet.com)

Specifications in this document are subject to change without notice.

Product names in this publication are all trademarks of Valmet Corporation.