

Refiners

Refiners are a critical part of your pulping operation. Their function is mechanical separation of the fibre.

This procedure causes wear during normal operating conditions.

Refiners are disassembled for inspection of the rotors, shafts, bearings, hydraulic system and housing. A detailed Non-Destructive Testing Procedure is carried out on all critical parts. On completion of repair, units are balanced to operating speed.

At **Tristar**, a dedicated project engineer follows your Refiner throughout the entire process with:

- Detailed condition reports
- Test run reports
- Quality workmanship
- On budget projects
- On time delivery
- Repeatable and improved results

Tristar also services a variety of plug screw feeders, mixers, thick stock pumps and other equipment in your mechanical and chemical pulping fibre lines.





technical information

Equipment Serviced

All welding is to ASME specification.

Tristar manufactures a detailed inventory of spare parts for a wide range of refiner manufacturers including:

- Forged refiner discs
- Shafts
- Sleeves

Contact Information

Orders & Technical Service
Tel. (800) 663-5606

Tristar Industries Ltd.

7660 Vantage Way

Delta, BC

CANADA V4G 1A7

Tel. (604) 946-1631

Fax. (604) 946-0208

E-Mail: sales@tristarind.com

Web-site: www.tristarind.com

ASME "S", "U" & "R" Stamps

