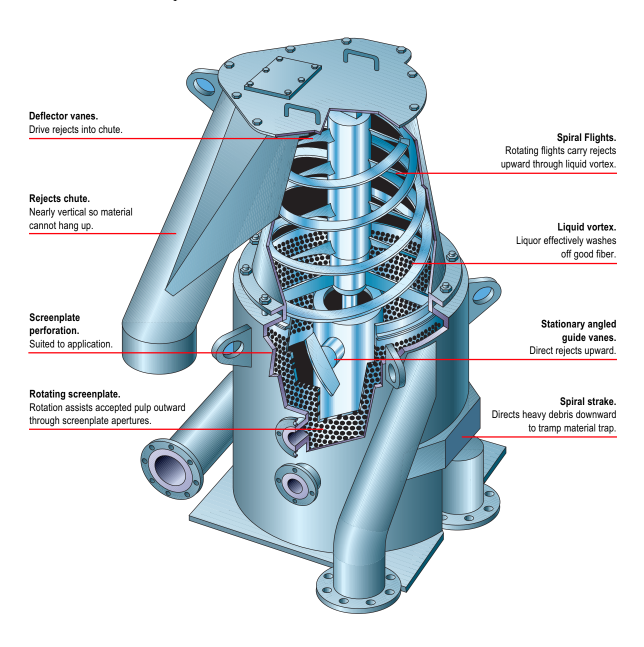
IMPCO® HI-Q™ Rejects Separator



The HI-Q™ Rejects Separator is a compact, enclosed machine which removes coarse debris from a pulp stream and discharges virtually fiber free rejects with a minimum of loss of process liquor. Its advanced design and unprecedented small size offer great advantages in location, operation, and maintenance. The sealed design contains all odors and vapors.

Applications

- Knot drainer (secondary knotter)
- Mainline knotter for low tonnage
- Final stage fine screen for fiber recovery





IMPCO® HI-Q™ Rejects Separator

Operation

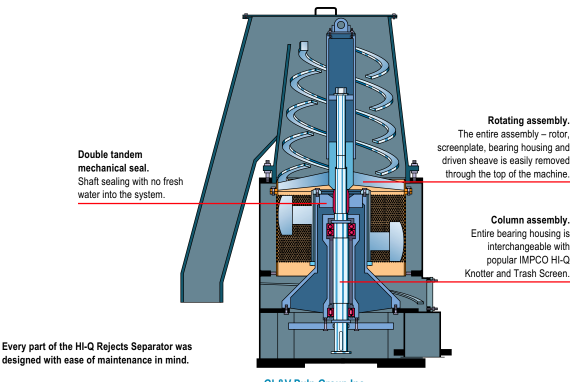
Designed for continuous, remote, unattended operation.

- The principal control is level control on the accepts.
- The tramp material trap can be operated on a timer.

Maintenance

- A small footprint and minimum vertical height, makes handling of internal components easy when maintenance is required.
- To minimize spare parts inventory, the entire bearing housing (column assembly) is interchangeable with the popular IMPCO® HI-Q™ Knotter and Trash Screen.





GL&V Pulp Group Inc.

150 Burke Street, Nashua, NH 03060-4788 U.S.A. • Tel: +1-603-882-2711 • Fax: +1-603-598-7832 P.O. Box 100, S-129 22 Stockholm, Sweden • Tel: +46(8)522-444-00 • Fax: +46(8)522-444-99 1000 Laval Boulevard., Lawrenceville, GA 30043 U.S.A. • Tel: +1-770-963-2100 • Fax: +1-770-339-6132 Internet: www.glv.com • E-Mail: general@glv.com

Form TB0099-01/01 © 2001 GL&V Inc.