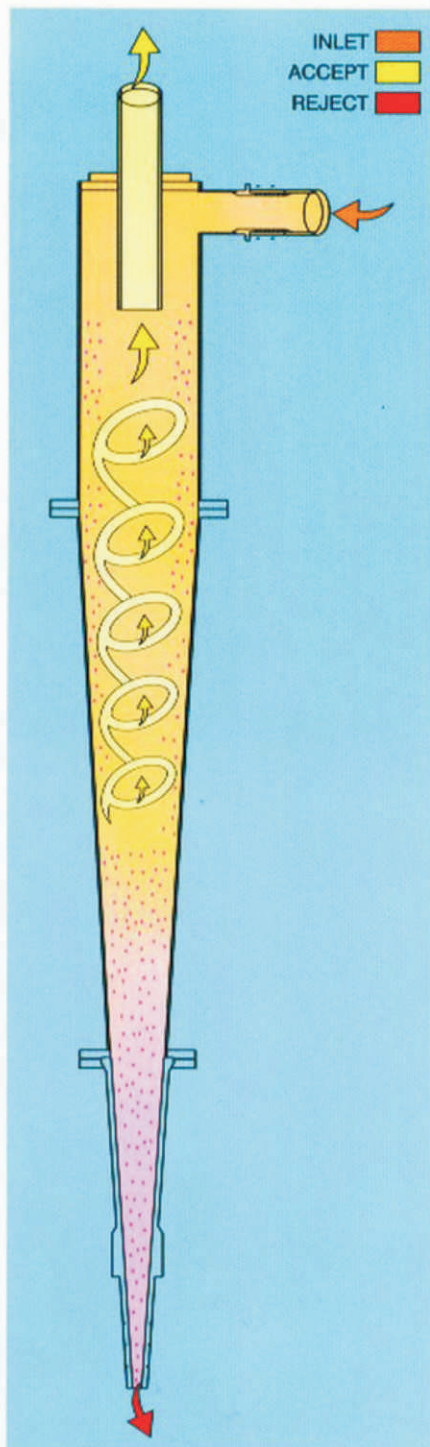


PARASON CENTRI CLEANERS



APPLICATION

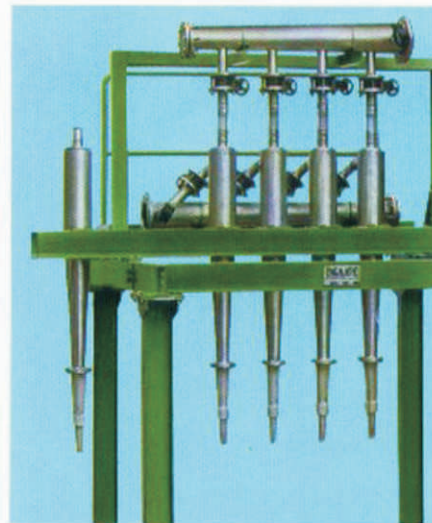
Parason Centricleaners are designed to remove air, dirt, shives and specks from pulp stock efficiently and economically. Its smooth internal surface and small diameter ensure outstanding performance.

WORKING PRINCIPLE

Pulp stock at 0.5 to 1.0% consistency enters the tangential inlet which accelerates the stock to downward centrifugal motion. Contaminants like dirt, shive and specks with high specific gravity are forced to outer wall of cone and downward through reject outlet orifice. Rejects are collected in a tank which are again fed to the 2nd stage of cleaning. The cleaned pulp stock rises through center of bottle towards the accept outlet.

TECHNICAL SPECIFICATION

- ◆ Operating consistency %
- 0.5 to 1.0%
- ◆ Position :
- Applicable for pulp mill and approach flow system.
- ◆ Throughput :
- 500 lpm to 1000 lpm



BENEFITS

- ◆ Efficient removal of impurities like dirt, shives and specks.
- ◆ Simple installation.
- ◆ Improved optical cleanliness of paper due to removal of specks, shives & dirt.
- ◆ The small cone diameter resulting in outstanding cleaning efficiency.
- ◆ SS-304 construction.

* Due to constant research and development specifications are subject to change.



PARASON MACHINERY (I) PVT. LTD.

PARASONS HOUSE, 28, VENKATESH NAGAR, OPP. JALNA ROAD, AURANGABAD-431 001 (INDIA)

TEL. : +91 (0) 240 - 2339234 / 35 / 36 / 37, FAX : +91 (0) 240 - 2332944

CUSTOMER SERVICE NO. : +91 (0) 240 - 2339981 / 2339982.

Web : www.parasonmachinery.com E-mail : parason_agd@sancharnet.in

Web : www.parasonglobal.com E-mail : parason@parasonglobal.com

