

PARASON HI-DENSITY CLEANER (MOTORISED)

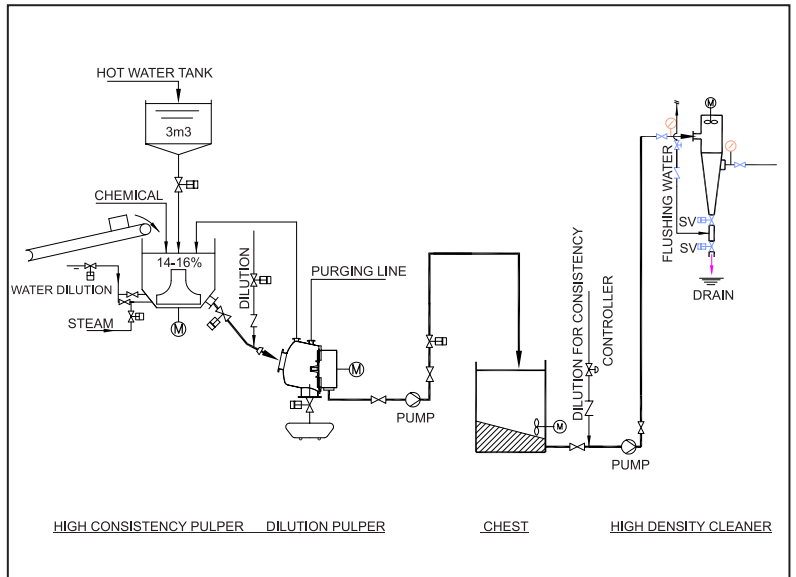
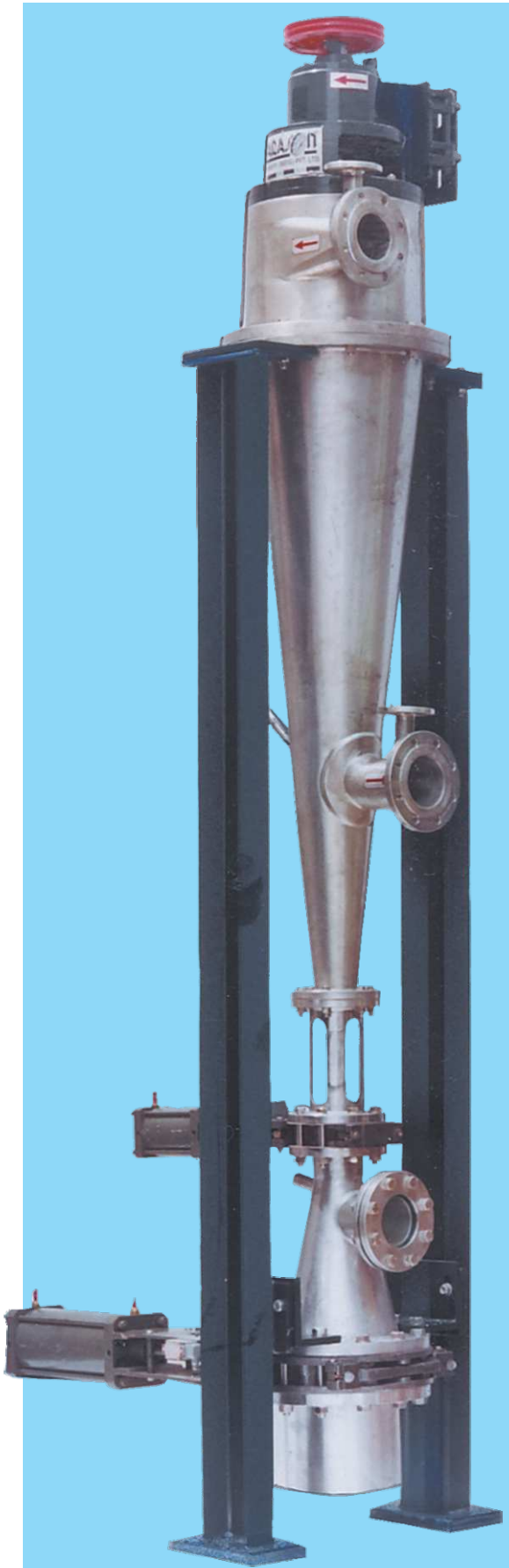
APPLICATION:

Efficient removal of contaminants like sand, glass, chips, pins etc. from the pulp stock.

WORKING PRINCIPLES:

The tangential inlet accelerates the stock to downward centrifugal motion. Due to centrifugal rotation of the rotor, the Impurities with high specific gravity are forced to the outer wall of cone and downward to collect in a trap. The cleaned stock is discharged from the cleaner through a central discharge pipe from the bottom side.

The timer controlled pneumatic valves operate automatically discharging the contaminants from the Reject chamber. The Reject chamber is provided with connections for flushing water for fiber saving. The water flow rate is adjusted by the valves so that the fiber loss is insignificant.



TECHNICAL SPECIFICATIONS:

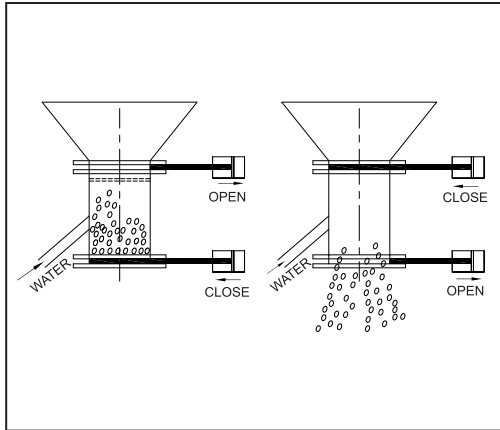
Through put range: 400 to 4000 LPM

Working consistency: 2.5 to 3.5%

* Parason hi-density cleaner can also be installed before screening, de-inking & refining.

PRINCIPLE OF OPERATION

Cross section view of Hi-density cleaner (motorised)



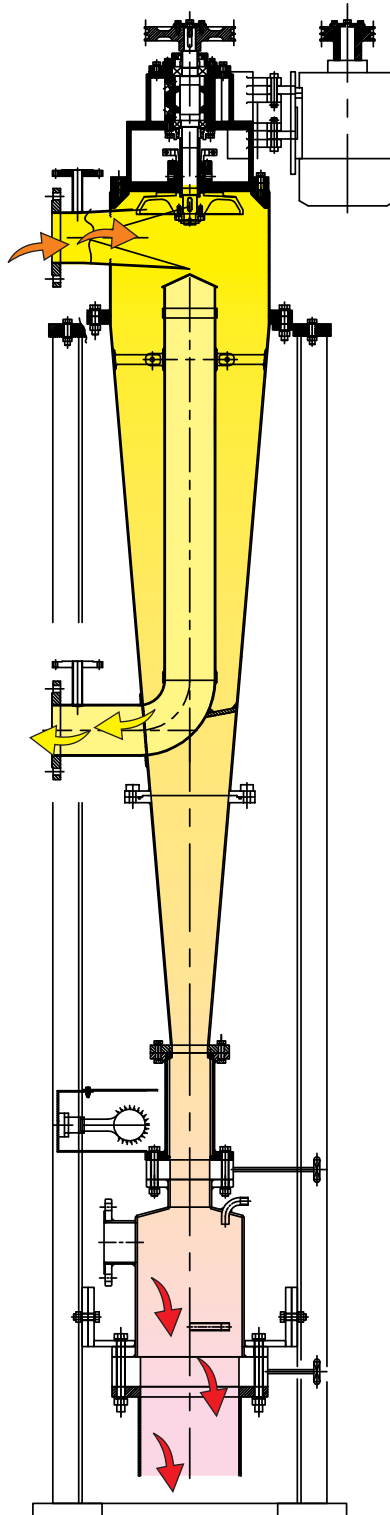
On Line Auto Control Mechanism with Fiber Recovery System



Parason Hi-Density Cleaner (Motorised) has 2 Control Panels

- 1) Pneumatic Control Panel
- 2) Electrical Panel

- * Supports are included in our scope
- * Above products are patented design registry, copyright, Trademark.
- * Due to constant research and development specifications are subject to change.



PARASON Hi-density cleaner (motorised)

BENEFITS:

- ◆ Efficient removal of impurities like sand, glass, clips, pins etc
- ◆ Easy visual inspection of vortex through illuminated sight glass.
- ◆ Simple installation.
- ◆ Protection of further screening and refining equipment from wear and abrasion



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 - 66 44 444, 6644200

Web : www.parasonmachinery.com E-mail : info@parasonglobal.com

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

Parason... Leader in stock preparation