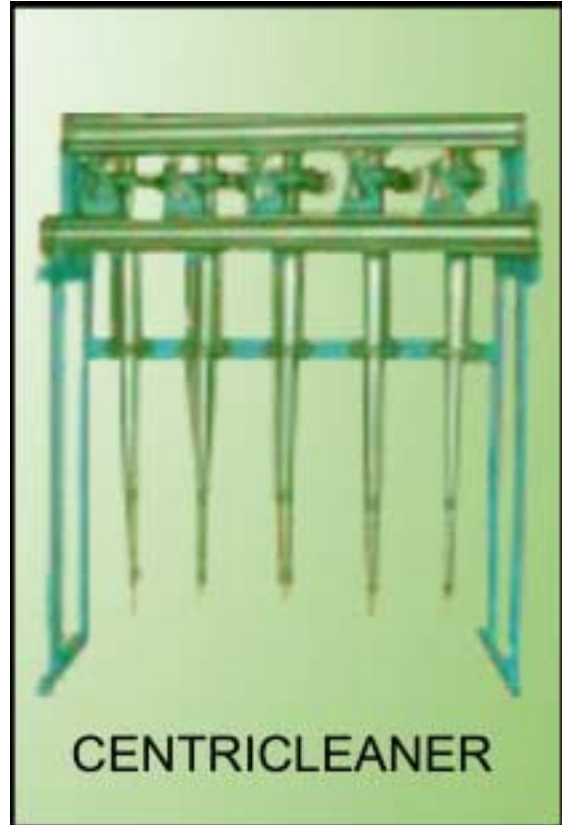


CENTRICLEANER

Centricleaner consists of a top cylindrical part made from S.S. 304 plate with a tangential inlet and one vertical outlet. The outlet and inlet nozzles are provided with secondary loose flanges for easy assembly. A middle cone, which is also made from 5 mm thick S.S. 304 plate, is connected to the top part below this, a S.S. Casted cone is provided to resist the wear, which is occurring mainly in this portion. A nylon nozzle is attached to the casted cone through which the rejected particles are coming out. The Centricleaner is connected to the common headers through quick operating valves. It consists of SS legs, SS inlet and outlet headers fitted with inlet & outlet valve for each leg. The entire system is supported on MS fabricated structure.



Salient Features:

- Effective removal of Sand, unbeaten paper chips, hard Cooked fibers and others.
- Available in Various LPM throughput as per requirement of each stage i.e. 500,1000 LPM.
- No. of legs are changed according to capacity & consistency.
- Fabricated from SS 304 and 316 Material.
- Inlet Tapered Headers with pulp valve in SS construction.
- Load on subsequent stage gets reduced due to lower reject rate.
- Fiber recovery arrangement in Last Stage.
- Low fiber rejection.
- Efficient design & good quality fabrication ensures low pressure drop.
- Economic in cost.

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