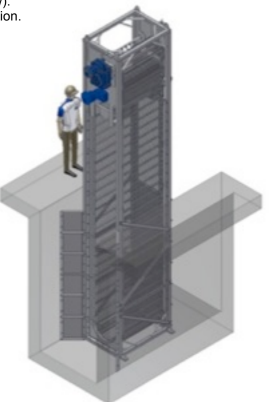
andersson water

engineering & machinery for water & waste treatment

Center Flow Screen CFS

- Modern construction from robust stainless high quality materials.
- High separation in many applications.
- Stainless chains & sprockets.
- Separated clean & dirty side. No "carry over"
- Flow direction "inside-out" (center flow) or "outside-in" (dual flow).
- Alternative solutions for band cleaning reduces water consumption.
- Perforated plate panels or wire mesh panels.
- With or without brush to suit different applications.
- Integrated wash press compactor, launder trough or conveyor.
- Enclosed, safe & hygienic with easy to open access doors.

Discharge height 2-50m Width 500-3000mm Perforation/mesh 0.5-10mm Capacity 100-20000l/s



Center Flow Screen CFS separates solids (screenings, rubbish) from water. A band of linked perforated or mesh panels filters the water. Separated material is conveyed upwards and gets brushed/flushed off at the discharge point.

The optional brush and a cleaning system keeps the perforations from clogging.

Andersson Water has hundreds of international references and has worked with machinery within water treatment for over 20 years. We offer the most innovative solutions and the most extensive knowledge on screening equipment.

All our products are made acc to ISO & CE standards, We have strong steel working traditions and high quality culture. We only use certified materials and welders.

Andersson Water AB, Ovre Hallegatan 40, 41713, Gothenburg, Sweden, Tel +46761677087 www.anderssonwater.se, Email: info@anderssonwater.se, VAT SE556939595601