



- Modern construction from robust stainless high quality materials.
- Modular design enables changing of screening equipment in the system. Course or fine screens. Spiral or drum screens.
- Alternative screenings treatment. Wash Press, Screw Press, or Ram Press.
- Alternative grit trap designs. Aerated, non aerated, vortex, with or without grease trap.
- Hydraulically sized according to international norms.
- Enclosed, safe & hygienic with easy to open access doors.



MN Water Treatment Products

PO Box 965

Boulder, CO 80306

Phone (720) 708-6929

Email info@mnwatertreatment.com

Web www.mnwatertreatment.com

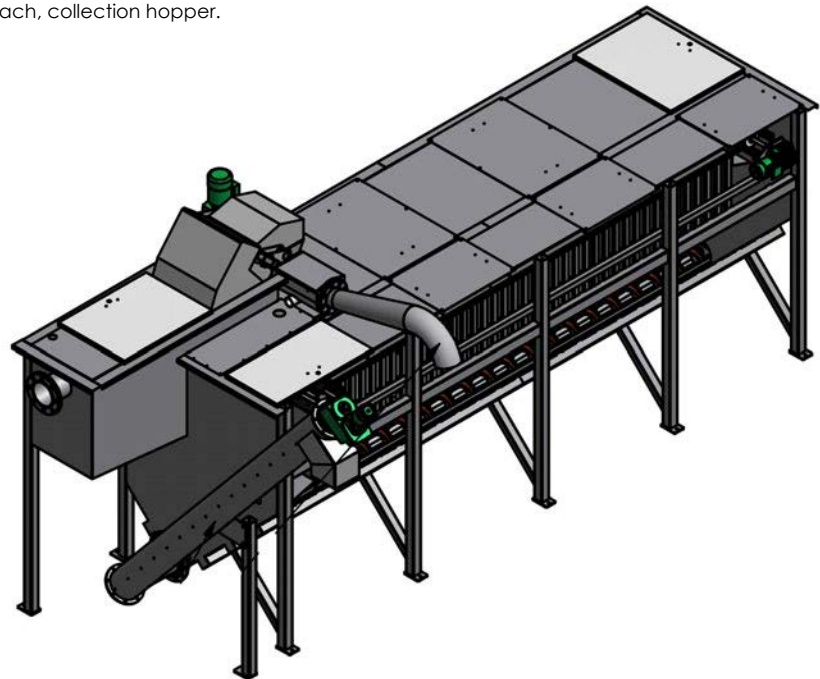


Combi Unit CU

Combi Unit CU is a complete mechanical pre treatment system for wastewater treatment. An excellent alternative to concrete tanks.

A typical Combi Unit CU can consist of:
 Screenings separation with Cross Screen XS.
 Screenings treatment with Wash Press TP
 Sand separation in rectangular grit trap or circular vortex grit trap.
 Aerated or non aerated grit trap.
 Sand treatment with bottom conveyor and discharge/dewatering conveyor.
 Grease separation with skimmer, scumbeach, collection hopper.
 Blower and grease pump.

Capacity 5-300l/s



MN has hundreds of international references and has worked with machinery within water treatment for 30 years. We offer the most innovative solutions and the most extensive knowledge on screening equipment. We make all our products ourselves acc to ISO & CE standards. We only use certified materials and welders.



MN Water Treatment Products

PO Box 965
 Boulder, CO 80306
 Phone (720) 708-6929
 Email info@mnwatertreatment.com
 Web www.mnwatertreatment.com