



Wash Press TP



- Robust double trough construction gives high torque resistance and maximum dewatering capability.
- The double trough allows for long inlet lengths. Saving additional conveyors.
- The double trough enables optimum perforation area of the inner trough for high dewatering and good drainage.
- Robust steel lined screw and thick wear bars gives wear resistance and handles high compaction forces.
- Separate thrust bearing and flexible coupling compensates for screw angle variations and absorbs press forces, protecting the gearbox.
- Compact design with selectable drive unit gives flexibility.
- Enclosed, safe & hygienic.



MN Water Treatment Products

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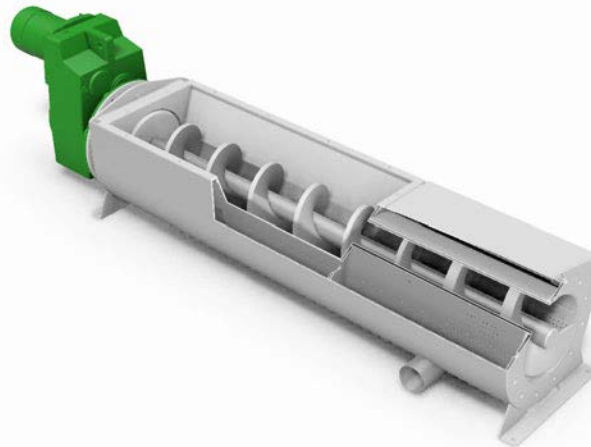
Wash Press TP

Wash Press TP is a screw press for washing, compaction and conveying of screenings and wet waste.

Wash Press TP forces the material into a pipe system or against a back force device like the Shredder MT which provides heavy mechanical agitation for enhanced washing, compaction and dewatering.

The screw flights also provide a pulsating treatment of smaller portions which also increases washing, dewatering, & compaction.

Height 300-700mm
Diameter 150-400mm
Inlet length 500-3000mm
Dryness 40-60%
Capacity 0.5-7m³/h



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.



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