

Wash Press TP.



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



WATER TREATMENT
PRODUCTS

A part of Hydria Water

Wash Press TP.

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

Advantages

- Our double trough construction gives high a strong chassis that can resist high loads.
- The double trough also allows for longer inlet lengths.
- The double trough enables optimized perforated area of the inner trough for high dewatering without compromising on the drainage.
- Robust shafted screws with thick wear bars provides wear resistance and handles high compaction forces.
- Compact Design with selectable drive units gives flexibility.
- Enclosed, safe and hygienic.

Function

Wash Press TP forces the material into a press pipe system or against a counter pressure device lik our Shredder MT which gives heavy mechanical agitation for maximum compaction and dewatering performance.

The spiral screw of the Shredder MT creates smaller portions of pulsating movement which also increases compaction and dewatering.





Specifications

Height	300-700 mm
Diameter	150-400 mm
Inlet length	500-3000 mm
Dryness	40-60%
Capacity	0,5-7 m ³ /h
Motored gears	SEW and Nord
Material	EN1.4301, EN1.4404 or by client demand

MN has hundreds of international references. We are proud of our extensive knowledge and continuous development of the most innovative solutions available on the market of screens and screenings handling equipment within water and waste water treatment.

We have been on the market for more than 30 years and many of our well-engineered products has been benchmarks for the entire industry.

We design and manufacture all of our products in our own factories in Sweden.

We are certified with the latest ISO- and CE- standards. Swedish steel working traditions and the highest quality.



Towards a cleaner world.



VA Teknik Sweden



WATER TREATMENT
PRODUCTS

A part of Hydria Water



HYDRIA™
WATER

www.hydrriawater.se