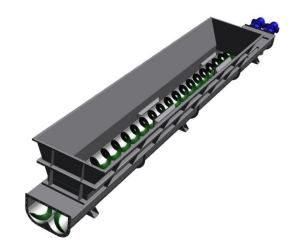
MULTI SPIR /S

MULTIPLE SCREWS CONVEYOR / EXTRACT OR

SPECIFICITIES

- > Recovery of sludge under filter press
- > Bottom silo extraction
- Screw with shaft and without
- > Variable pictches
- > Reliability and durability



DESCRIPTION / OPERATION

The MULTISPIR/S conveying and extracting unit is designed for difficult products such as sewage sludge.

MULTISPIR double screws are commonly used for the recovery of sludge under filter press. This solution offers a large width in order to recover sludge cakes while preserving the height thanks to the use of screws of smaller diameters. The cakes break during their transfer and even better when using the option of notched screws(screw with axis). This is favorable for the proper operation of conveyor.s installed downwards.

Multi-screw technology is also used for the recovery of sludge stored in silo (MULTISPIR/X).

• TROUGH

For shaftless screws, the troughs are U-shaped and serve as a guide. For screws with axis, a flat bottom trough solution is generally used.

• SCREW

The shaftless screws are laying on HDPE lining and are guided by the shape of the trough which keeps them in their axis. This is generally the solution chosen for screw extractors.

The screws with axis are guided by bearings at the ends and intermediate bearings according to their length. This solution is well adapted in particular with notched screws.

• DISCHARGE

The shape of the discharge case is modular according to the configuration of the implantation and according to the equipment chosen further for the transfer of the sludge.



TECHNICAL DATA

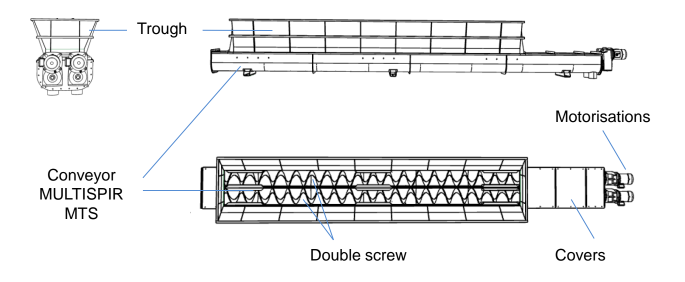
MATERIAL

- Construction in stainless steel 304L or 316L
- Screw in special steel high resistance or stainless steel 304L or 316L

PERFORMANCES

	Flow rates (m ³ /h)							
Models	MTS 200	MTS 250	MTS 300	MTS 350	MTS 400	MTS 500		
Dewatered slude	Up to 100 m ³ /h depending on diameter, screw technology, rotation speed and other design criteria							

LAY-OUT AND DIMENSIONS



	Overall dimensions in mm							
Models	MTS 200	MTS 250	MTS 300	MTS 350	MTS 400	MTS 500		
Dimensions	Design and manufacturing on demand							

The manufacturer reserves the right to make technical and manufacturing modifications without prior notice. Not all installation possibilities and combinations are indicated. Please consult us.

