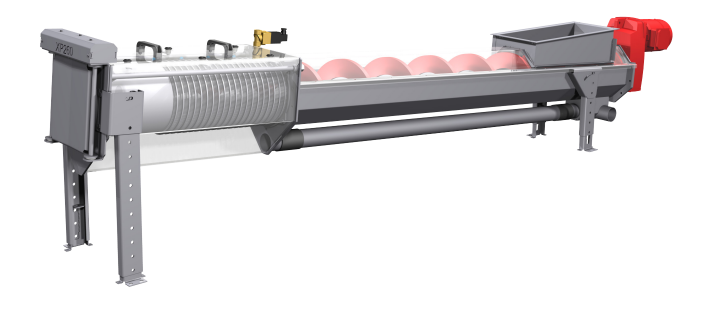


XP

Spiral Press in Stainless Steel



Advantages and features

- Transportation and dewatering
- Compact and cost effective
- Robust and flexible design
- Handles wet, stringy and sticky materials

- Simple and reliable
- Very tolerant of varying flow volumes
- High finish guarantees a long life time
- Fully capsulated



XP SPIRAL PRESS

The Meva XP Spiral Press is a reinforced XC Spiral Conveyor with a compaction and dewatering zone at the discharge end. Between the dewatering zone and the back pressure doors, there is a press zone where a plug is formed. Transportation and dewatering combined in one compact, affordable unit.

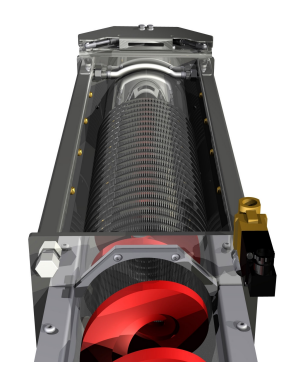
Wet solids are conveyed by a shaftless spiral into the press zone, which is a barrel shaped basket made from wedge wire. The wedge wire basket is very strong and with its large perforated area, it is optimal for dewatering.

Counter pressure is built up by a pair of outlet doors. These are controlled by gas springs optimized for maximum dewatering. As the solids are pushed into the press zone, they are held back by the outlet doors, causing a counter pressure.

As pressure increase, a plug will form at the discharge and free liquids are squeezed through the wedge wire to the drain. This continues until the plug is solid enough to bypass the outlet doors

Since the conveying part of the press is identical with the XC Spiral Conveyor it shares the same design innovations and benefits, such as:

- Extremely low inlet height
- Bolt-on supports and inlets, no welding
- Bolt on wear liners in HDPE1000







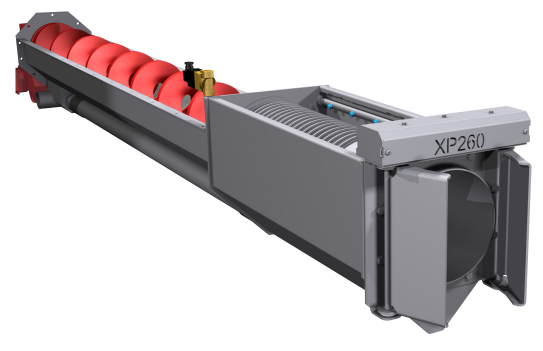


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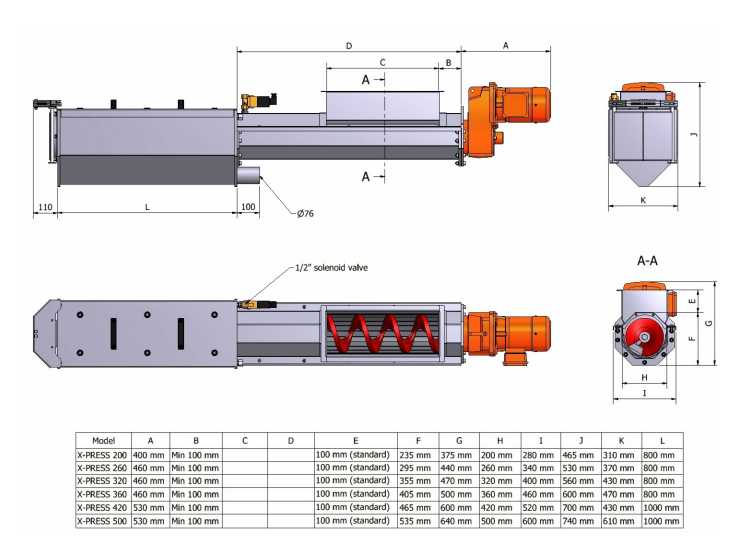








Technical Specification



A & G varies

