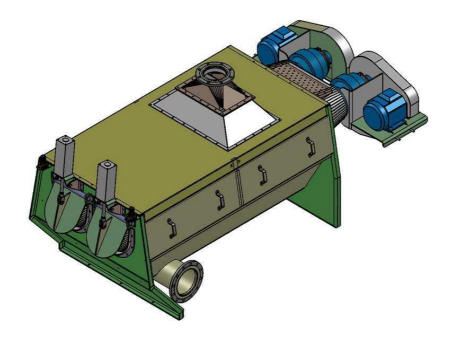


FEATHER PRESS - HAIR PRESS



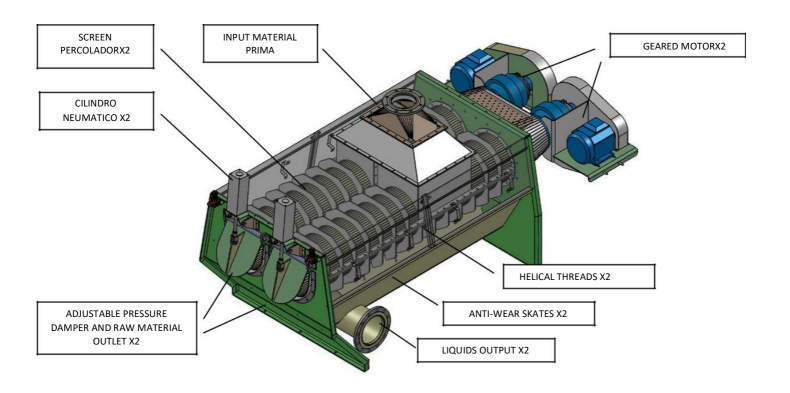
Machine made of stainless steel that offers us the possibility to reduce the humidity coming from the transport of feathers and hair to more than 55%.

The feather and hair press is carefully designed and calculated by our engineers to ensure maximum optimisation of energy consumption and environmental impact.

This double output press offers an equal or higher production than two single composition presses, with the advantage of reducing the space required, the price of the machine and the number of connections required, making it a very attractive option if you have a high production.

The machine is designed for quick and easy maintenance of high wear components.

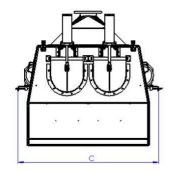
COMPONENTS AND PROCESS

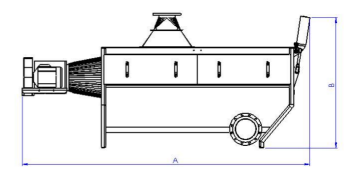


The operation of the machine consists of the following steps:

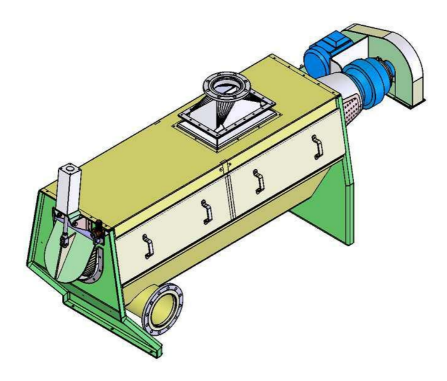
- Material inlet through an inlet hopper which improves the distribution of the material through the two conveying channels.
- Transport of feather and hair through two helicoids and extraction of water through the slits of the percolator screen by helical pressure.
- Final pressing with the aid of the pneumatic cylinder at the outlet.
- Two extraction points for the water collected during pressing.
- Two exit points of the dry raw material.

TECHNICAL SPECIFICATIONS FEATHER AND FUR





Technical specifications	Value	Ud
Dimensions		
A	3510	mm
В	1620	mm
C	1735	mm
Engine power	2 x 7.5	kW
M/3 Time	24	m/3 Time



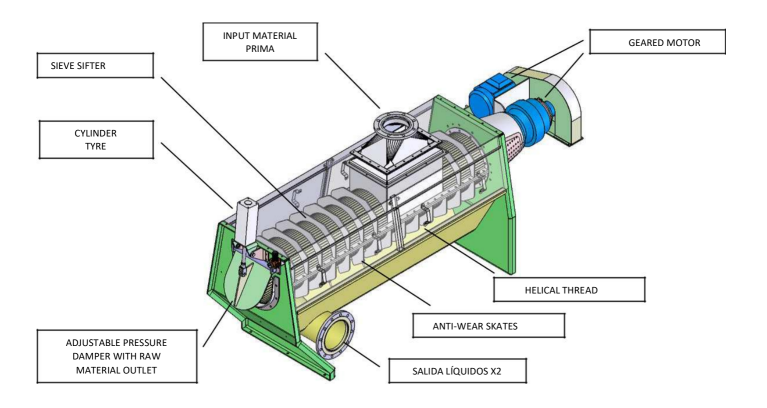
Machine made of stainless steel that offers us the possibility to reduce the humidity coming from the transport of feathers and hair to more than 55%.

The feather and hair press is carefully designed and calculated by our engineers to ensure maximum optimisation of energy consumption and environmental impact.

This single composition press offers high capacity production, with the advantage that the installation space required is small. The price of the machine and other related equipment is very attractive to the customer.

The machine is designed for quick and easy maintenance of the components that are subject to the most wear and tear..

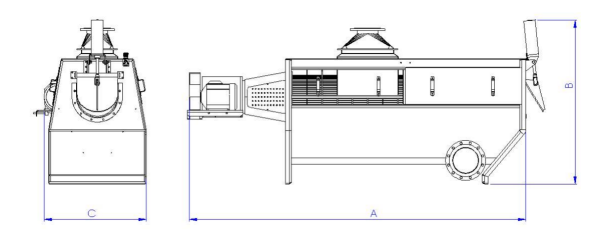
COMPONENTS AND PROCESS



The operation of the machine consists of the following steps:

- Material infeed through an inlet hopper which improves the distribution of material in the conveying channel
- Transport of feather and hair through the screw thread and extraction of water through the slits of the percolator screen due to the screw pressure..
- Final pressing with the help of the pneumatic cylinder at the outlet.
- Two extraction points for the water collected during the pressing process.
- Exit point of the dry raw material.

TECHNICAL SPECIFICATIONS FEATHER AND FUR



Technical specifications	Value	Ud
Dimensions		
Α	3510	mm
В	1620	mm
C	1010	mm
Engine power	7.5	kW
M/3 time	12	m/3 time

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