Screw conveyor for pressed mash

Screw conveyor transports leftover mash from press into separate container or waste. It is a practical and easy solution which keeps production facility clean.

The leftover fruit, berry or vegetable mash enters the loading hopper of the screw conveyor. The screw inside the machine is continuously rotating and this way transporting the mash from the loading hopper to the exit outlet at the top of the machine.

Available lengths: 3 m, 4 m, 4,5 m.

Output - 1700 kg/h

- · Screw conveyor is made of stainless steel.
- · Machine conveniently transports leftover pressed mash from press.
- Screw conveyor can be produced in different lengths on request.
- · Machine has a closed tunnel.
- · The height of conveyor exit outlet can be modified by adjustable leg.

Type	SC3	SC4	SC4.5
L, mm	3013	3945	4358
H, mm	1891	2461	2725
W, mm	620	620	620
H2, mm	440	440	440
AxBxC, mm	685x377x156	685x377x156	685x377x156
Supply source, kW	0.4	0.4	0.4
Supply voltage, V	3/N/PE ~ 400 V 50Hz	3/N/PE ~ 400 V 50Hz	3/N/PE ~ 400 V 50Hz





