



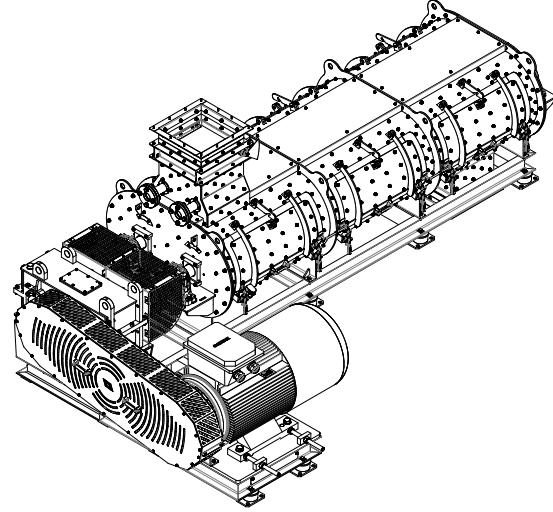
## MOLASSES MACHINE / Double Shafts

ALTINBILEK Molasses are designed with single shafts and double shafts in suitable structures according to product capacities. Molasses are machines that provide equal and balanced mixing of sugar molasses and similar liquids used as additives in the feed industry in a continuous flow. Altinbilek Molasses have a sensor flap system in order to detect the entrance of the powdered raw material or product into the machine and to start the liquid addition process accordingly.

There are specially designed paddles in molasses rotors to ensure a homogeneous mixture and their directions can be adjusted by the operator depending on the mixing time. There are wide maintenance and control doors to provide access to the entire rotor along the molasses.

## FEATURES

- Equivalent and Balanced Liquid Mixture
- Effective Sealing Elements
- Heavy Duty Block Bearings
- Easy Use and Maintenance



## DRIVE SYSTEM

- IE3 Class High Efficiency Electric Motor (IE4 - Optional)
- Belt Pulley Connection Power Transmission (Single Shaft Type)
- Reducer Motor Full Shaft and Coupling Connection Power Transmission (Double Shaft Type)

## SECURITY SYSTEM

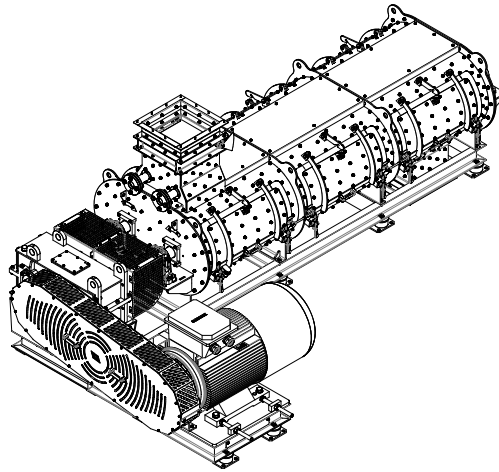
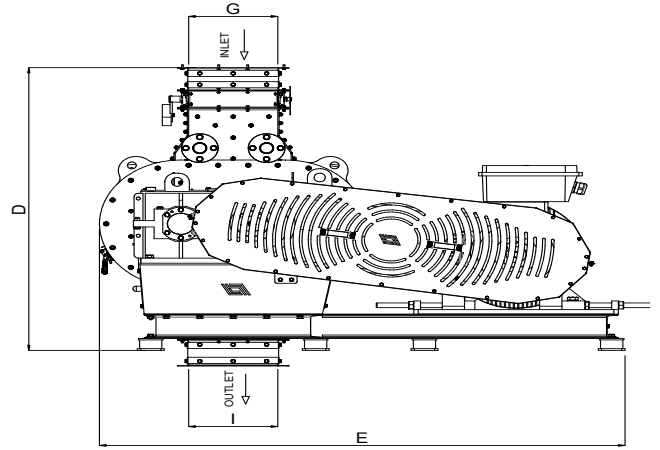
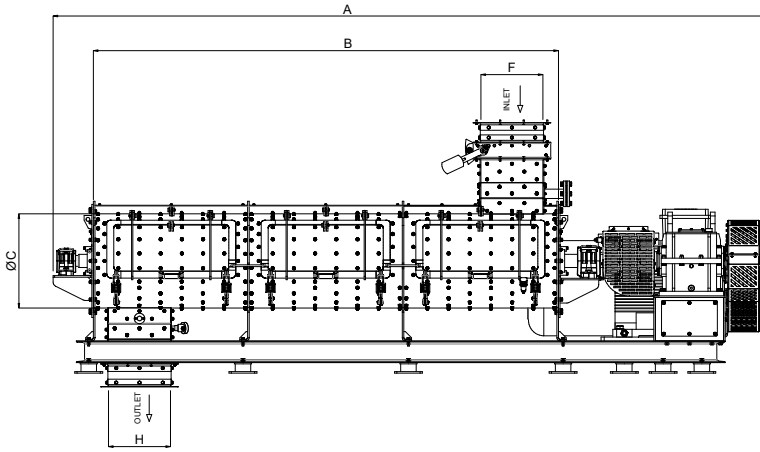
- Safety Sensor on the Covers
- Electromechanical Door Lock System (Optional)
- Tour Sensor (Optional)
- Bearing Heat Detection Sensor (Optional)

## ACCESSORIES

- Product Receipt Detection System
- Sampling Inputs
- Easy to Open Piston Maintenance and Intervention Cover
- Vibration Absorbing Rubber Wedges
- Closed Type Casing



## PELLET PRESS



Model Type	Motor Power (kW)	Dimensions (mm)								
		A	B	C	D	E	F	G	H	I
MCS40	55	4560	3000	610	1620	2330	400	400	400	400
MCS80	90	4560	3000	610	1620	2330	400	400	400	400

The designs and dimensions may be modified without notice.