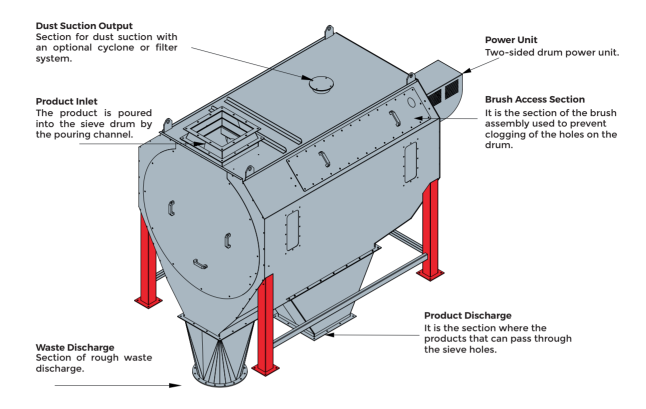
The E model pre-cleaning system is designed for the safe operation of the system by separating the foreign matters in the grain such as stone, garbage, wood from the grains.



PRODUCT FEATURES

Foreign bodies cannot pass through cylindrical sieves while the grain in the system passes through sieves. Removing large grains from the system also prevents malfunctions and clogging that may occur in the facility.

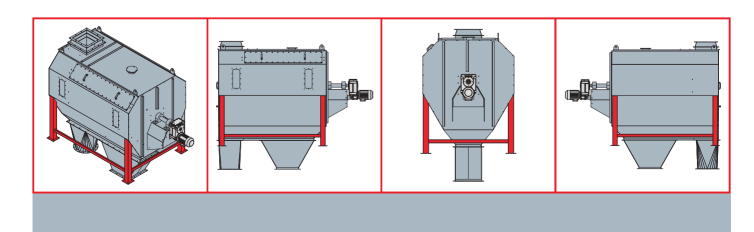
The drum sieves in the machine are made of drilled sheets according to the product characteristics. There is a brush system that contacts the sieves outside the cylinder to prevent clogging that may occur as a result of grain getting stuck in the sieve holes during sieving.

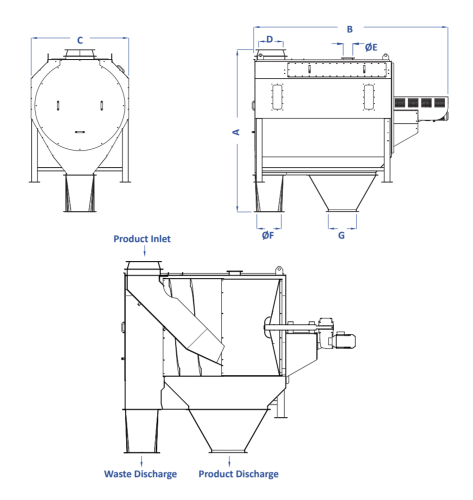
STANDARD EQUIPMENTS:

- Long-Lasting Durable Steel Body
- Inlet and Discharge Adaptors
- Aspiration Output
- Drum Cleaning System

OPTIONAL EQUIPMENTS:

- ATEX Equipments
- Cyclone
- Jet-Pulse Filter
- Air Lock
- Piping System





Technicak Specification											
Model	Capacity (t/h)	Sleve Area (m²)	Main Motor (kW)	Aspiration Req. (m³/Min)	Weight (kg)	Volume (m³)					
C-E9	180	3	0,55	12	730	4,00					
C-E13	400	7	2,20	20	1.080	6,25					
Dimension Chart											

				,	,		
Model	Α	В	с	D	ØΕ	ØF	G
C-E9	2.450	2.115	1.280	2.600	Ø400	Ø250	1.310
C-E13	2.450	2.115	2.080	3.400	Ø500	Ø250	1.310

- They are general dimensions.
- The capacities specified in the chart are the maximum values given for wheat pre-cleaning at 769 kg/m³ density, 14% and 2% impurity values.
 Pre-cleaning capacities and cleaning rates vary depending on the size of the sieves and the contamination of the grain.
 Capacities are based on wheat according to pre-cleaning process.
 Mysilo has the right to change the technical specifications

