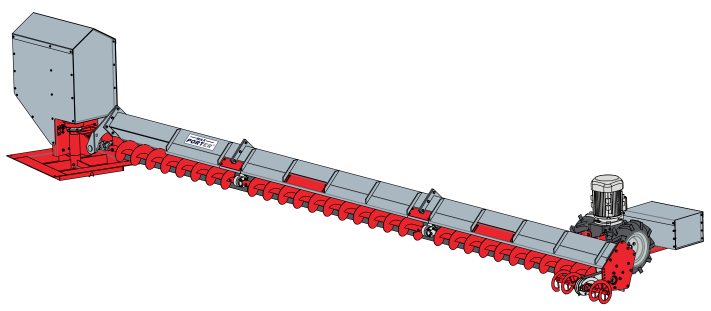
UT model sweep augers allow the grain, which cannot be emptied with free flow in the silo, to be sent to the center well and emptied by the return of the augers. It has CE certificates.



PRODUCT FEATURES

Our Maxporter brand UT model sweep augers have a reinforced shield structure. The movement system is the T model drive and it has an external motor.

Two T-Model drives are used in silos of 22 models and above. The T model drive has an amperage-controlled movement system. The motion is transmitted from the coupled motor to the reducer and flights.

STANDARD EQUIPMENTS:

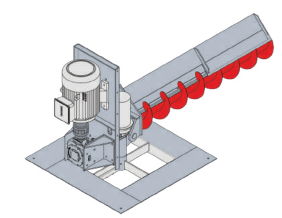
- Motor Section Unit
- Shields
- Augers
- T Model Drive
- Control Panel

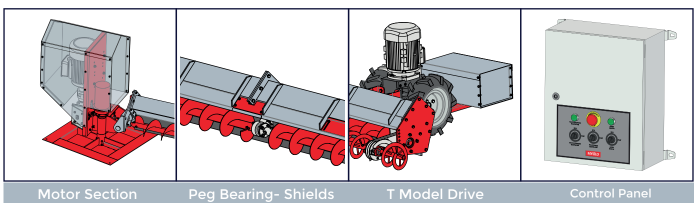
OPTIONAL EQUIPMENTS:

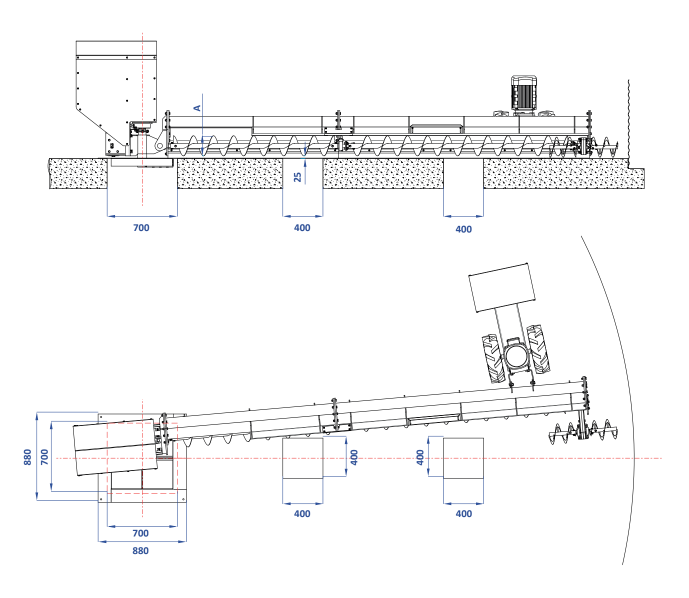
- Edge Support Auger
- Control Panel with Inverter
- Clogging Sensor
- Parking Sensor

COLLECTOR:

For electrical cable connections, it is used to prevent the cables from bending while the sweep auger is rotating around its own axis.







A : Auger Diameter XX : Silo Model

Capacity Chart				
Model	A (mm)	t/h	m³/h	Rotation (rpm)
UT-200XX	Ø200	75	100	325
UT-300XX	Ø300	225	300	325
UT-200XX.216	Ø200	50	66	216
UT-300XX.216	Ø300	150	200	216

- * Density was considered according to wheat 0,75 t /m³.
 * Capacity values are maximum values.
 * Maxporter has the right to change technical specifications

