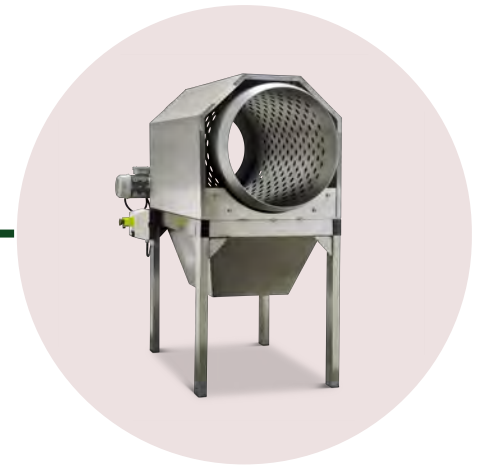


# Cleaning Drum & Cleaning Drum with Infrared heating



## CLEANING DRUM

The cleaning drum is used to clean the production output. It prevents fines, broken parts and unpopped pellets/cereals to flow to the seasoning and packaging stage. The cleaning drum is equipped with a Start - Stop - Emergency stop control box.

## CLEANING DRUM WITH INFRARED HEATING



The cleaning drum with infrared heating has the same purpose as the cleaning drum but has also a drying stage with 8 infrared segments of 1.800W to heat up the throughput and reduce its humidity before it goes to seasoning and packaging stage. The cleaning drum with infrared heating is necessary when producing corn grit or certain cereal based products. It is necessary to bring the humidity of corn grit based products further down to improve the shelf life and overall product quality and stability.



The cleaning drum with infrared heating is equipped with temperature control, 8 switches to put the heating on-off, a frequency control to control its rotation speed. Stainless Steel AISI 304

## Technical Data

### Cleaning Drum

DIMENSIONS	WIDTH	700mm
	DEPTH	1285mm
	HEIGHT	1500mm
	WEIGHT	100kg

POWER CONSUMPTION	0,18kW
-------------------	--------

VOLTAGE	3 x 400V, 50-60Hz
---------	-------------------

### Cleaning Drum with Infrared Heating

DIMENSIONS	WIDTH	900mm
	DEPTH	2920mm
	HEIGHT	1700mm
	WEIGHT	460kg

POWER CONSUMPTION	0,25kW
-------------------	--------

VOLTAGE	3 x 400V, 50-60Hz
---------	-------------------

HEATING	8 x 1800W = 14400W
---------	--------------------