Machines for egg processing.

Egg Centrifuge **UDTJ 420HD** automatic



Centrifuge for eggs UDTJ-420 is a device automatically. Wholly made of stainless steel. It consists of a housing, the double drive unit, hopper, tank, helix and sieve. The shells are ejected from the machine automatically helped by helix through additional outlet mounted to the hopper.

The machine should be cleaned every day after work, first unplugging the hopper by removing the sieve, helix and removing the upper tank. Dismantled parts can be washed under running water, while the down part contains the drive unit, wipe with a damp sponge. This party machine is not usually contaminated.

Applications	Egg centrifuges used for the production of the egg mass and drying the shells from manual
	breaking and other devices.
How it works	The shells are automatically removed
	to the container.
Destination	Egg processing plants, huge industrial plants.
Capacity	42 000 eggs/h, 200 000 shells/h
Power input	5,5 kW, 3 × 400 V, 50 Hz
Dimensions	1 470 × 1 700 mm
Minimal workspace	$900 \times 800 \times 1100 \text{ mm}$
Weight	ca. 150 kg
Operated by	1–3 people
Delivery time	up to 14 days
Note	Contains cylindrical roller bearings. Suitable for
	continuous operation. Easier cleaning.
	Helix are made of stainless steel with increased
	resistance to abrasion.
	80% reduction of the eggshell volume, 98%
	recovery of the egg liquid remaining in the
	eggshells after breaking.

All machine parts in contact with eggs are made of stainless steel (AISI 304).



900 mm

Manufacturer of egg processing machines.

Poland, 27-200 Starachowice, ul. Boczna 43 mob.: (+48) 792 333 946, (+48) 881 413 141 e-mail: officeovoteh@gmail.com On the site www.wirowki.com you can watch the demo movies.