

Compressed air:

Water:

Drain:

٥

UF



UDTJ-10 centrifugal egg cracker

Capacity: 10 000 recommended / max 21 000 eggs/hour

Power supply: 1.1 kW 400 V 3/N/PE 50/60 Hz 1.1 kW 110 V 1/N/PE 50/60 Hz 1.1 kW 110 V 1/N/PE 50/60 Hz

Erre)	Dimensions:	518x700x880 mm			
de	Minimal workspace:	1500x1500 mm			
©	Weight:	60 kg			
ð	Operated by:	1 person			
Ø	Compatibility:	PS-UDTJ, FS			

Description

The UDTJ-10 is a semi-automatic centrifugal egg cracker which produces fresh liquid egg. After filling the hopper with eggs, the machine cracks the eggs and separates the liquid egg from the eggshells using an internal filter. Shells should be removed from the filter after every 210 eggs, after which breaking can be continued. The machine is made out of stainless steel EN 1.4301 (AISI 304).

The machine is certified for compliance with the NSF/ANSI 8 - Commercial Powered Food Preparation Equipment standard.



OVO-TECH HQ

Boczna 43 27-200 Starachowice Poland, European Union **OVO-TECH USA**

1680 Michigan Avenue, Suite 700 Miami Beach, FL 33139 United States Sales

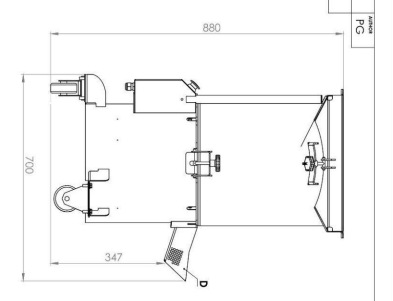
Email: sales@egg-breakers.com Tel (Int'l): +48 792 333 900

Tel (US): +1 305 777 2227

a

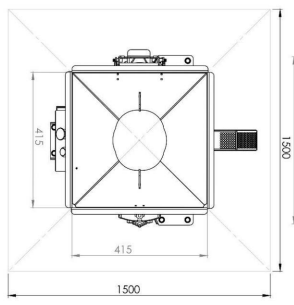


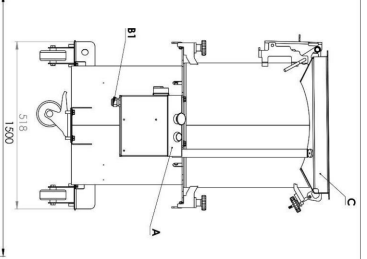




10.05.2022 PROJECT

DOK-LAY-EN.A.4.1





Additional information	Minimal wall clearance:	Operated by:	Dimensions:	Minimal workspace:	Compressed air connection:	Water connection:	Power supply:	Capacity:	Typical workplaces
NA	the rear side ~600 mm	1 person	518 x 700 x 880 mm	1500×1500	N/A	NA	1.1 kW 110V 1/N/PE 50/60 Hz 1.1 kW 230 V 1/N/PE 50/60 Hz 1.1 kW 230 V 3/N/PE 50/60 Hz 1.1 kW 400 V 3/N/PE 50/60 Hz	4000 eggs/hour	egg breaking facilities, bakeries, confectioneries, pasta making companies

UDTJ-10 NSF centrifugal egg cracker