



RZ-6 egg breaker

Description

Capacity: 19 200 eggs/hour

Replaces: 44 people

Power supply: 2 kW 400 V 3/N/PE 50/60 Hz
2 kW 220 V 3/N/PE 50/60 Hz



Dimensions: 3214x2364x1092 mm

Minimal workspace: 3500x4500 mm



Compressed air: 5.5-8 bar, min. flow 260 l/min.

Weight: 350 kg



Water: n/a

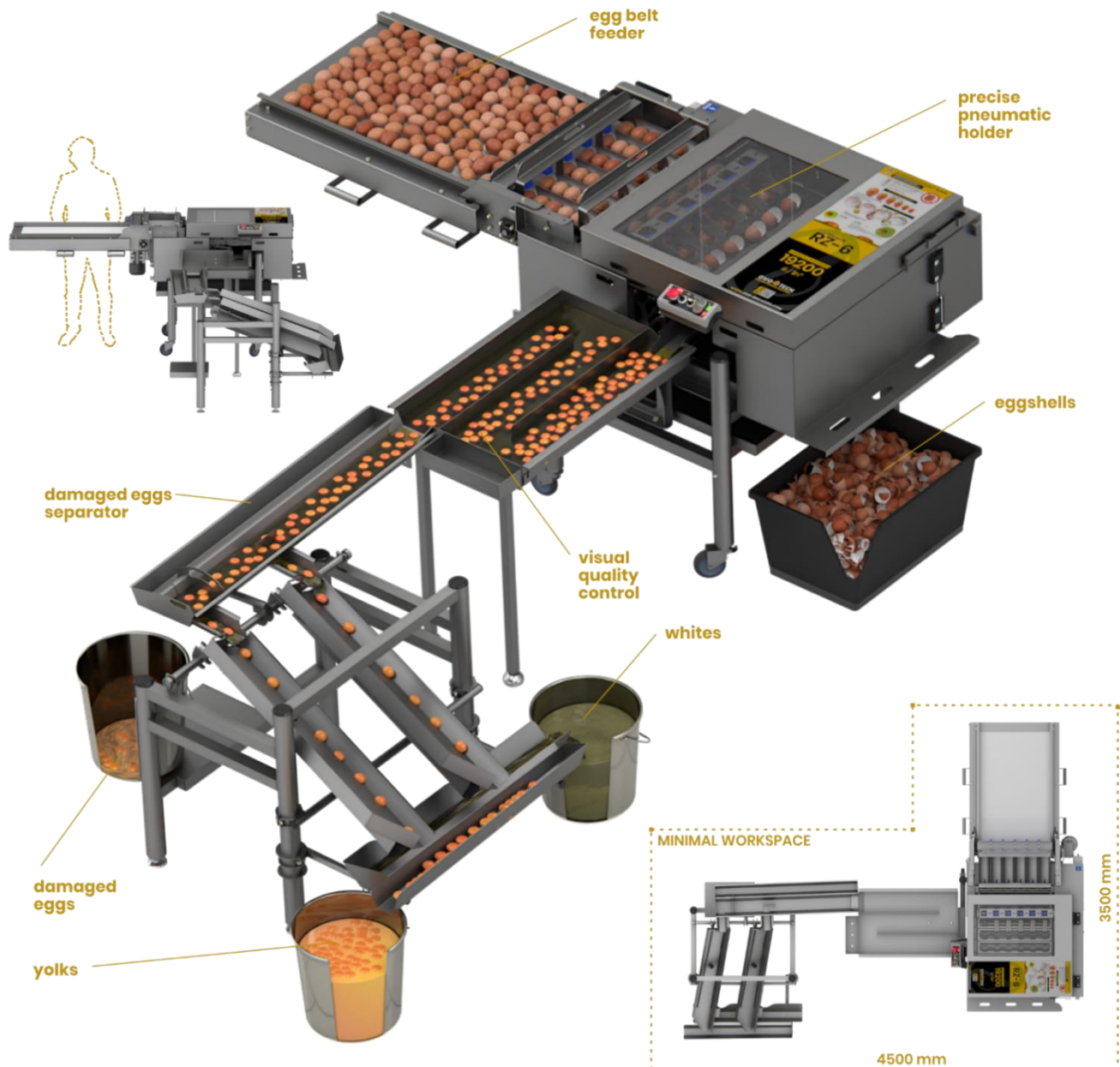
Operated by: 4 persons



Drain: n/a

Compatibility: VEL-30, MT-6, UVC-6, UZS, PS-1, FS

The RZ-6 uses a belt feeder to deliver the eggs into the cracking section. Then, the breaker cracks open the eggshells with the use of special knives which imitate the work of human hands. Next, the cracked eggs go into a specially designed meander which serves the purpose of quality control. After passing through quality control, the eggs slide down separator ramps, where yolks are separated from egg whites. This most hygienic egg breaking method is an innovation by OVO-TECH. The machine is made out of stainless steel EN 1.4301 (AISI 304).

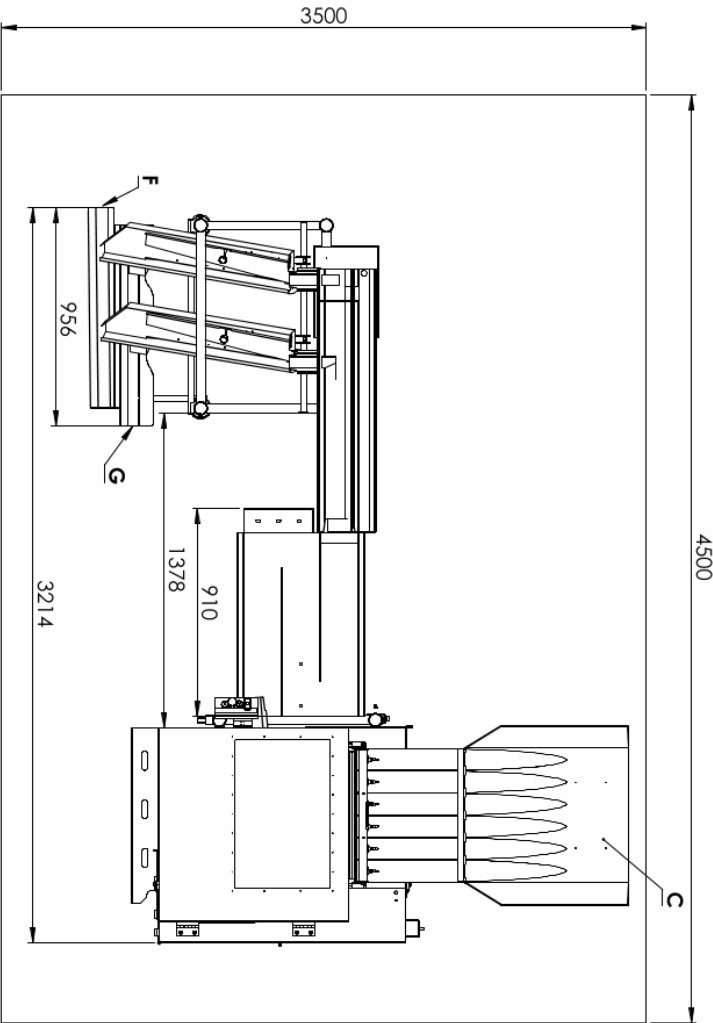
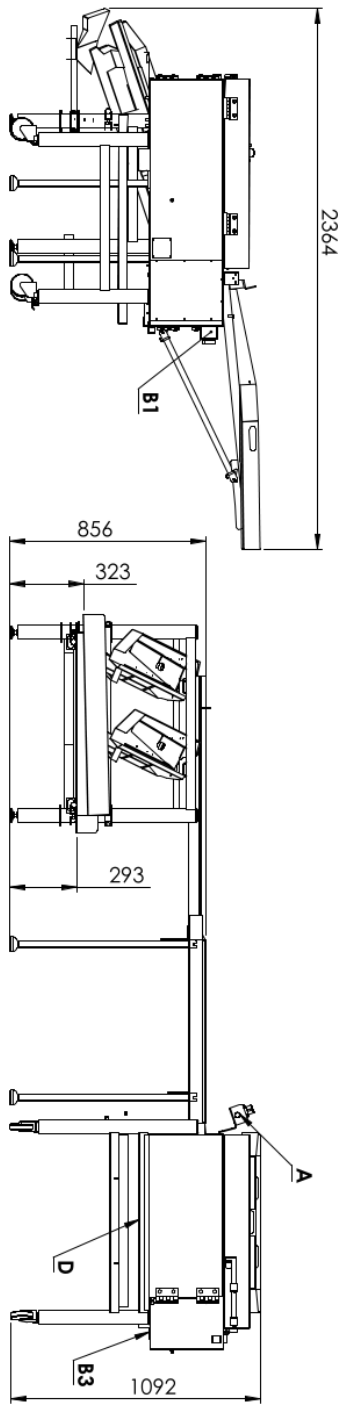


OVO-TECH HQ
Boczna 43
27-200 Starachowice
Poland, European Union

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

Social media



All rights reserved.
 This document is the property of OVO-TECH.
 Any use of this product, including
 reproduction, distribution, or
 modification, without OVO-TECH's
 permission is strictly prohibited.

RZ-6 egg breaker	
Typical workplaces:	egg breaking facilities, bakeries, confectioneries, pasta making, compariers
Capacity:	15200 eggs/hour
Power supply:	2 kW 400 V 3N/PE 50/60 Hz 2 kW 230 V 3N/PE 50/60 Hz
Water connection:	N/A
Compressed air connection:	5-5.8 bar, minimal flow 250 liter/hour
Minimal workspace:	3500 x 4500 mm
Dimensions:	2364 x 3214 x 1092 mm
Operated by:	4 persons
Minimal wall clearance:	the rear side - 600 mm
Additional information:	N/A
A	control panel
B1/B2/B3	connection: electrical/water/air
C	eggs input
E	eggs/whites outlet
F	egg yolks outlet
G	egg white outlet