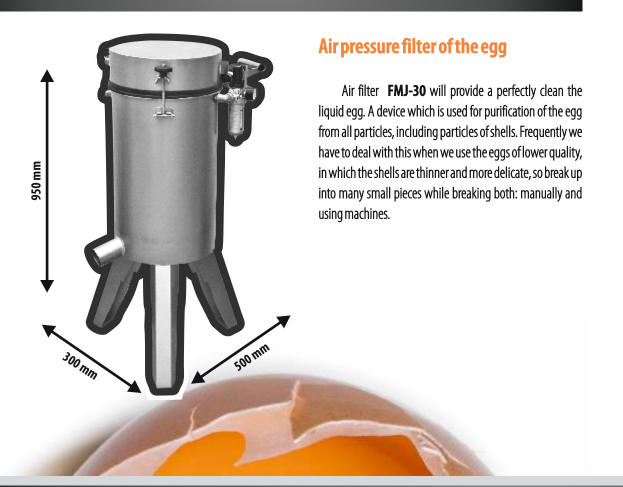
Machines for egg processing.

Air pressure filter of the egg -FMJ- 30°



Applications	Filtering broken eggs.
How it works	Filtering of the egg through a sieve having a mesh
	size 0.15 mm $ imes$ 0,15 mm under the pressure of
	compressed air.
Destination	Factories that break the eggs, bakeries, pastries,
	pasta factories.
Capacity	10 cycles/hour
Power input	Compressed air maximum to 3 bars.
Minimal workspace	100 × 100 mm
Dimensions	500 × 300 × 950 mm
Weight	ca. 17 kg
Operated by	1 person
Delivery time	up to 14 days
Note	Clean the sieve every 5 cycles under running water

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

