

- 2 electronically controlled speed settings Low for soft fruits and berries, high for hard fruits and vegetables
- High juice yield and productivity
 thanks to optimized collection tray container geometry
 and powerful motor with high speed
- Hygienic & easy to clean
 Made entirely of stainless steel, dishwasher-safe parts, spin basket without plastic parts



Stainless steel lid with large round shaft funnel and seal



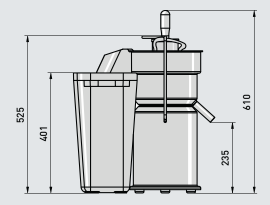
1-piece stainless steel collection tray

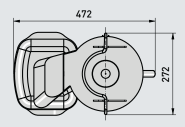




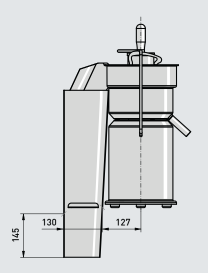
Robust spin basket made entirely of stainless steel with replaceable shredding disc

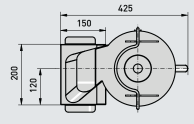






with pulp container





With optional stainless pulp chute

The pulp is automatically ejected directly into the large container or through an optional stainless steel chute under the counter into a waste bin.



The included pulp container, made of high-quality, break-resistant plastic, has a capacity of 12 liters.



Optional: The stainless steel chute for through the counter.

Technical specifications

Model	Rotor Vitamat Inox
Item no.	1210.01x
Connection	230 V / 50 Hz / 5,0 A oder 120 V / 60 Hz / 7,2 A
Power	900 W continuous operation /~ 1600 W peak
Processing capacity	Depending on the product, up to approx. 200 kg of apples or 150 kg of carrots per hour
Rotational speeds	5000 or 5600 rpm
Dimensions	472 × 272 × 610 mm
Net weight	16,5 kg
Solid plunger	✓
Stainless steel lid with large eccentric round funnel	✓ Ø80 mm
Stainless steel collection tray	~
Spin basket made of stainless steel	~
Pulp container made of special plastic	✓ 12L capacity
Pulp chute through stainless steel counter	optional

Subject to technical changes.

C € CE compliant

Production and distribution

Switzerland

Rotor Lips Ltd. CH-3661 Uetendorf Tel. +41 (0)33 346 70 70 www.RotorLips.ch Sales and service

Germany

Feuma Gastromaschinen GmbH DE-04639 Gößnitz Tel. +49 (0)34493 21555 www.feuma.de Sales and service

Austria

Rotor Küchenmaschinen GmbH AT–5400 Hallein Tel. +43 (0)6245 80881 www.rotor.at