

ROTOR

ENGLISH



LAB BLENDERS



UNIQUE

in the processing of materials or material systems suitable for cutting, for emulsifying, homogenising, mixing, for grinding pasty and viscous products, pigment cakes, suspensions, plants, biological organs, etc.

VARIOUS ATTACHMENTS

- ✓ e.g. high-quality borosilicate glasses between 0.25 and 1 litre, incl. lab cutter assembly
- ✓ Easy to clean thanks to detachable Cutter assembly



VARIOUS CUTTER ASSEMBLIES

- ✓ e.g. stainless steel lab cutter assembly for extremely fine processing

Item no. 1121.304

VARIOUS GASKETS

- ✓ e.g. VITON (fluorinated rubber F1030C) outstanding resistance up to 200°C

Item no. 1124.327



ATTACHMENTS DEPENDING ON THE APPLICATION



Blender GK900

Item no. 1127.002

230 V / 50 HZ / 4,0 A

Continuous power	900 W
Peak power	1600 W
Speed	1,000 - 17,000 rpm
motor speed	max. 30,000 rpm
adjustable speed	infinitely



Volume	2.0 litres	4.0 litres	2.0 litres	4.0 litres
Item no.	1123.064	1123.074	123.044	1123.084



Memory Blender

Item no. 1126.102

230 V / 50 HZ / 4,0 A

Continuous power	1000 W
Peak power	1600 W
Speed	1,000 - 17,000 rpm
motor speed	max. 30,000 rpm
12 programs	✓
Individual Programming	✓



Volume	2.0 litres	2.0 litres
Item no.	1123.064	123.044



Memory Blender (specifically for glasses)

Item no. 1126.132

230 V / 50 HZ / 4,0 A

Continuous power	1000 W
Peak power	1600 W
Speed	1,000 - 17,000 rpm
motor speed	max. 30,000 rpm
12 programs	✓
Individual Programming	✓



Volume	0.125 litres	0.25 litres	0.5 litres	1.0 litres	2.0 litres	2.0 litres
Item no.	1124.350	1124.351	1124.352	1124.353	1123.064	123.044

Attachment — Glass — Polycarbonate — Stainless steel

CUTTER ASSEMBLIES



Cutter assemblies

Item no. 1121.304

fits all attachments, mandatory for glasses



High Power cutter assembly

Item no. 1121.306

only fits the 2 litre and 4 litre attachments

SPECIAL ACCESSORIES



NBR gasket

Item no. 1121.324

(Nitrile Butadiene Rubber A7535C)

Standard seal. FDA-compliant and ideal for foodstuffs. Resistant to weak acids and alkalis. Up to 90°C.



EPDM gasket

Item no. 1124.325

(ethyl propylene diene copolym. P6140)

Ideal for a range of industrial applications. Extremely good resistance to chemicals and hot water. Up to 150°C.



Silicon gasket

Item no. 1124.326

(silicone rubber S1168C)

FDA-compliant, ideal for foodstuffs and pharmaceutical applications at low temperatures.



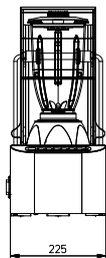
VITON gasket

Item no. 1124.327

(fluorinated rubber F1030C)

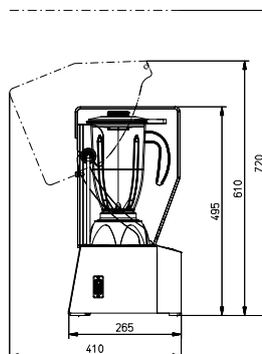
High-performance material with outstanding resistance against high temperatures, ozone, oxygen, mineral oils, synthetic hydraulic fluids, fuels, aromatic compounds, a large number of organic solvents and chemicals. Up to 200°C.

DIMENSIONS



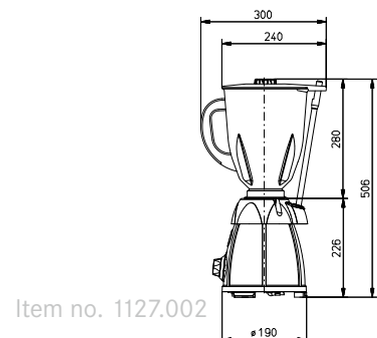
Item no. 1126.102
Item no. 1126.132

225

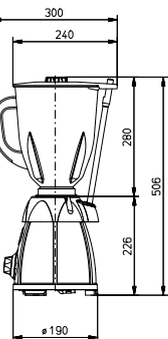


Item no. 1126.102
Item no. 1126.132

265
410



Item no. 1127.002



CONTACT

Germany

Telefon: +49 34493 21555

E-Mail: info@rotor.de

www.rotor.de

Austria

Telefon: +43 624 580 881

E-Mail: info@rotor.at

www.rotor.at

Switzerland

Telefon: +41 33346 7070

E-Mail: info@RotorLips.ch

www.RotorLips.ch