

# KITCHEN FRIEND

KITCHEN FRIEND/MATAV FALLSSYSTEM AB

info@kitchenfriend.se

www.kitchenfriend.se

## TECHNICAL SPECIFICATIONS

Engine power:	0,75 hp (560 W).
Voltage:	220 V.
Input power:	560 W.
Frequency:	50 Hz.
Rotation speed:	800/2200 rpm.
Electrical motor type:	Brushless permanent magnet.
Rotational amplifier:	Yes.
Direction of rotation:	Dual rotation.
Safety protection:	Overcurrent and overload protection.
Microprocessor-controlled power adjustment:	Yes.
Timer shutdown:	Yes.
Sound attenuation:	Double shell with sound absorbing foam.
Noise level:	Below 27 dB when measured according to installation class B and C.
Dishwasher connection:	Yes.
On/Off switch:	Chrome or stainless steel finish.
Air switch:	Built-in.
Outer material:	Recyclable polypropylene.
Grinding system:	Acid-proof stainless steel.
Size of milling chamber:	1 100 ml.
Material grinding chamber:	Thermoplast/ polyamid.
Material feeding system:	Acid-resistant stainless steel.
Grinding stages:	Three-stage.
Grinding size:	< 2.0 mm.
Chassis material:	Thermoplast/ polyamid.
Warranty:	5 years.
Estimated service life:	+8 years under normal usage.
Net weight:	5,6/6,0 kg.
Dimensions:	20,8 x 22,4 cm.
Packaging dimensions:	30 x 23,5 x 28,5 cm.
Återförsäljare:	Matavfallssystem AB

## KITCHEN FRIEND M3

### FACTS

- Starts at the lower speed and then accelerates if necessary up to the higher speed 800/2200 rpm.
- Audible signal indicates any errors.
- Three-stage grinding.
- Quick mounting system- simple, strong and reliable.
- Double shell construction with sound absorbing foam.
- Complies with the requirements for installation according to Sound Class B and C, far below the defined margins.
- Grinding chamber made of thermoplast/ polyamid.
- Vibration and sound damping rubber suspension.
- Timer unit regulates the maximum grinding time. The grinder automatically switches off after a couple of minutes if it is run without load, which means increased safety and increased lifespan.
- Grinding system entirely in stainless steel with the patented water rotation amplifier provides higher milling capacity, cleaner grinding chamber and ability to grind harder food waste.
- Automatic dual rotating permanent magnet motor with high torque prevents rotation stoppage. The mill starts varying to the right or left - more even wear and reduced risk of jamming.
- If the disposer is about to jam, the machine will automatically change rotation direction a number of times. Microprocessor stops the machine if the non-grindable material falls into the grinding chamber and this is indicated by an audio alarm.
- Removable rubber gasket prevents material from accidentally falling down in the grinding chamber.
- Sink connection and feed system in stainless steel. The low fold edge prevents water from remaining in the sink.
- Made from recyclable materials.
- Certified according to BVB, Sunda Hus and Svanen.
- Is free of silver ions.
- RSK-nummer: 8096000