

## Mixer-Automatic-Grinder G 160mm Typ 414



### Description

- CE-conform execution
- massiv machine frame, lowest noise level
- machine feet adjustable
- main switch and electric control integrated in machine housing
- touch sensitive keyboard operation
- protection cover at the barrel outlet, electrically controlled
- brake unit for meat worm drive
- electrically controlled cleaning and service openings for feeder worm
- cleaning plat form, electrically controlled
- retarded approach of the meat worm, longer service life of the cutting set
- surface and hopper stainless steel
- ejecting device for meat worm and cutting unit, manually operated
- meat- and feeder worm with few handles dismountable for cleaning
- Heavy-duty machine for fresh- and frozen-meat, fat, cheese and vegetables
- hardly noticeable temperature rise with the final product
- mixing unit with mixing-worm and paddle-mixing-shaft
- Durable drives for meat- and feeder-worm, stainless steel drive shafts seated in ball bearings, special seal on the drice shaft
- drive shaft stainless steel, seated in special seals and ball bearings
- reverse run of the feeder worm during the mixing process
- worm housing, meat worm and cutting unit stainless steel
- feeder worm stainless steel
- Cutting system Unger
- Careful processing of the raw materials

## Specifications

---

type code	414
standard operating voltage	400 V / 50 Hz
rated power	36 kW
rated current	72 A
obligatory pre-fusing at customer site	80 A gL
length of connection cable	4 m
cutting set	Unger G 160
hole plate diameter	160 mm
rated power meat worm drive	17,5/30 kW
rated power feeder worm and mixing shaft drive	4,7/5,9 kW
throughput	134 kg/min (8 t/h)
capacity of hopper	530 l
batch size for mixing process	350 kg
weight	2200 kg

## Options

---

- pylon loading device
- ejecting device for meat worm and cutting unit hydraulically operated
- supporting unit for pre-braker
- preselecting mixing time

## Accessories

---

- Transport and cleaning buggy
- Sorting device, manually operated
- Sorting device, pneumatically operated