KG-12-FS MEAT GRINDER



www.pro-cut.us

SPEC SHEET

STANDARD FEATURES

- 400+ lbs / hour processing capacity (1st grinding – 3/8" plate)
- 200+ lbs / hour processing capacity (2nd grinding – 1/8" plate)
- Compact footprint for limited spaces
- 3/4 HP motor with powerful 21 lbs-ft torque for meat grinding
- Precision engineered steel gear transmission
- Durable food grade stainless steel feed tray and body
- Non slip rubber feet
- Effortless to install and operate



PRODUCT HIGHLIGHTS



Robust stainless steel body and tray



Gear driven body



Included Accessories



Non skid-feet

Compact footprint



1 year parts and labor



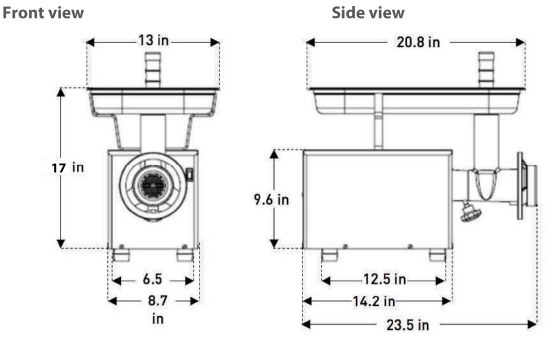
KG-12-FS MEAT GRINDER

SPEC SHEET

www.pro-cut.us

PRO-CUT

PLAN VIEW



TECHNICAL DATA

Dimensions

External dimensions	L: 23.5" W: 13" H: 17"
Net ewigth	79.37 lb (36 kg)
Power cord length	5.9 ft

Construction

Cabinet material	Stainless steel
Tray material	Stainless steel
Headstock	Cast Iron

Logistic d ata

Max number of SKU per pallet	6
Shipping dimensions per unit	L: 28" W: 14.5" H: 17.5"
Shipping weight per unit	85 lbs
Shipping dimensions full pallet	L: 30" W: 31" H: 40"
Shipping weight full pallet	529 lbs
Freight class	85

Electrical data

Motor	3/4 HP
Volts / Frequency	115 Vac / 60 Hz
Amps	11.5
Watts	550
Phase	1
Type of plug (NEMA)	5-15P

NEMA 5-15P

Performance / Capacity

1st ginding capacity (3/8" plate)	7.49 lbs / min
2nd ginding capacity (1/8" plate)	3.97 lbs / min

Accessories

Knifes		Plates
NI-12	(Stainless Steel Round)	CI-12-1/4"
NIR-12	(Stainless Steel Rectangular)	CI-12-1/8"
NLV-12	(Long Lasting Steel)	CI-12-3/8″
		CI-12-3/16"

L: Length W: Width H: Height

KG-32 MEAT GRINDER

SPEC SHEET



www.pro-cut.us

STANDARD FEATURES

- 3,300+ lbs /hour processing capacity (1st grinding – 3/8" plate)
- 1,700+ lbs /hour processing capacity (2nd grinding – 1/8" plate)
- 3 HP motor with powerful 85 lbs-ft torque for meat grinding
- 3 phase electrical connection
- Precision engineered steel gear transmission
- Food grade stainless steel body and feed tray
- Robust headstock with permanent affixed safety guard
- Safety deflector included
- Non slip rubber feet
- Includes motor protector in case of overload



PRODUCT HIGHLIGHTS



KG-32 meat grinder

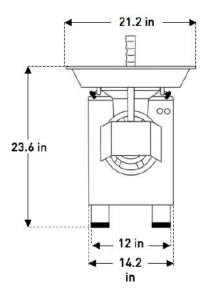
SPEC SHEET

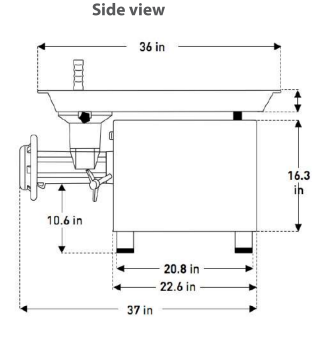
PRO-GUT_®

www.pro-cut.us

PLAN VIEW

Front view





TECHNICAL DATA

Dimensions

External dimensions	L: 37" W: 21.2" H: 23.6"
Net weight	254.63 lb (115.50 kg)
Power cord length	6.56 ft

Construction

Cabinet material	Stainless steel
Tray material	Stainless steel
Headstock	Cast iron

Logistic d ata

Max number of SKU per pallet	1
Shipping dimensions per unit	L: 44" W: 22" H: 32"
Shipping weight per unit	288 lbs
Shipping dimensions full pallet	L: 44" W: 22" H: 32"
Shipping weight full pallet	288 lbs
Freight class	85

Electrical data

Motor	3 HP
Volts / Frequency	220 Vac / 60 Hz
Amps	16.7
Watts	2250
Phase	3
Type of plug (NEMA)	L15-20P

115-20F

Performance / Capacity

1st ginding capacity (3/8" plate)	55 lbs / min
2nd ginding capacity (1/8" plate)	29 lbs / min

Accessories

Knifes	Plates
NIR-32 (Stainless Steel Rectangular)	CD-32-1/8"
NLV-32 (Long Lasting Steel)	CD-32-1/8-29"
	CD-32-1/4"
	CD-32-3/16"
	CDH-32-3/16"
	CD-32-3/8″

L: Length W: Width H: Height

KG-22-W MEAT GRINDER

SPEC SHEET



www.pro-cut.us

STANDARD FEATURES

- 1,700+ lbs /hour processing capacity (1st grinding – 3/8" plate)
- 800+ lbs /hour processing capacity (2nd grinding – 1/8" plate)
- I HP motor with powerful 28 lbs-ft torque for meat grinding
- Precision engineered steel gear transmission
- Food grade stainless steel body and large feed tray
- Robust headstock with permanent affixed safety guard
- Non slip rubber feet



PRODUCT HIGHLIGHTS



Affixed safety guard



High grinding capacity



Stainless steel body and tray



Non skid-feet



Included accessories



30.2" x 16.1 x 3.3" Feed tray



1 year parts and labor



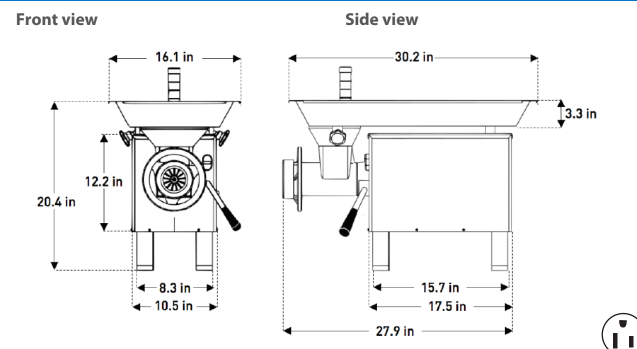
KG-22-W MEAT GRINDER

SPEC SHEET

PRO-GUT_®

www.pro-cut.us

PLAN VIEW



TECHNICAL DATA

Dimensions

External dimensions	L: 30.2" W: 16.1" H: 20.4"
Net weight	133.38 lb (60.50 kg)
Power cord length	5.9 ft

Construction

Cabinet & Tray	Stainless steel
Headstock	Cast iron

Logistic d ata

Max number of SKU per pallet	4
Shipping dimensions per unit	L: 32" W: 16.5" H: 27.5"
Shipping weight per unit	166 lbs
Shipping dimensions full pallet	L: 37" W: 36" H: 59"
Shipping weight full pallet	705 lbs
Freight class	85

Electrical data

Motor	1 HP
Volts / Frequency	110 Vac / 60 Hz
Amps	15
Watts	750
Phase	1 PH
Type of plug (NEMA)	5-15P

NEMA 5-15P

Performance / Capacity

1st ginding capacity (3/8" plate)	29 lbs / min
2nd ginding capacity (1/8" plate)	14 lbs / min

Accessories

Knifes		Plates
NIR-22	(Stainless Steel Rectangular)	CI-22-3/16"
NLV-22	(Long Lasting Steel)	CI-22-1/8"
		CI-22-3/8"
		CI-22-1/4″

L: Length W: Width H: Height