

SPEC SHEET

STANDARD FEATURES

- 3,800+ lbs./hour processing capacity (1st grinding – 3/8" plate)
- 1,800+ lbs./hour processing capacity (2nd grinding - 1/8" plate)
- 5 HP motor with powerful 141 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
- Features a stainless steel stand
- Includes motor protector in case of overload

www.pro-cut.us



PRODUCT HIGHLIGHTS



Safety deflector





Large stainless steel feed tray



Powerful 5 HP motor



Stainless steel body



Stainless steel stand



Motor protector



1 year parts and labor





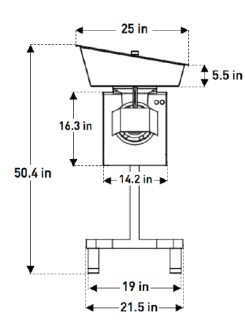


SPEC SHEET

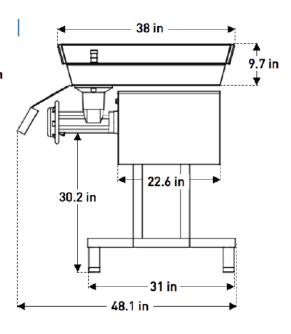
www.pro-cut.us

PLAN VIEW

Front view



Side view





TECHNICAL DATA

Dimensions

External dimensions	L: 48.1" W: 25" H: 50.4"
Net weight	272.27 lb (123.50 kg)
Power cord length	6.56 ft

Construction

Cabinet material	Stainless steel
Tray material	Stainless steel
Headstock	Cast iron
Stand	Stainless steel

Logistic data

Max number of SKU per pallet	1
Shipping dimensions per unit	L: 49" W: 26" H: 51"
Shipping weight per unit	337 lbs
Shipping dimensions full pallet	L: 49" W: 26" H: 51"
Shipping weight full pallet	337 lbs
Freight class	85

Electrical data

Motor	5 HP
Volts / Frequency	220 Vac / 60 Hz
Amps	13.6
Watts	3750
Phase	3 PH
Type of plug (NEMA)	L15-20P

Performance / Capacity

1st ginding capacity (3/8" plate)	64 lbs / min
2nd ginding capacity (1/8" plate)	31 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