



Our main ingredient is value

MG8912

MADE IN THE USA

MG8912

MEAT & FOOD GRINDER

GRINDS UP TO 12 LBS PER MINUTE

NEW! NOW EQUIPPED WITH 1 H.P. MOTOR

Designed for heavy duty use with a #12 head, the MG8912 does not bog down even on the toughest loads. Driven by a 1 H.P. motor with a 1 inch wide poly "V" belt system out MG8912 is tough but quiet kitchen performer. Standard equipment includes a #12 grinder attachment with a 3/16" grind plate*, large 12 x 20 stainless steel feed pan and poly stomper. As with all Univex products the MG8912 is engineered with maximum price/value for years of trouble-free performance. This unit is UL listed and NSF approved.



WARRANTY

Model MG8912 Meat & Food Grinder carries a one-year, on-site parts and labor warranty against any flaws in materials and workmanship. This period begins with the date of purchase and, provided the unit is used properly in accordance with our instructions, is in full effect for one year from that date. Any work to be performed under this warranty must be performed between the hours of 8:00 a.m. and 5:00 p.m. local time, Monday through Friday. Univex will not pay overtime charges for work performed other than during normal business hours. Damages incurred in transit or from installation error, accident, alteration or misuse are not covered. Transit damages should be reported to the carrier immediately. Univex shall not be liable for any consequential, compensatory, incidental, or special damages. Contact Univex Service Department for any warranty claims.

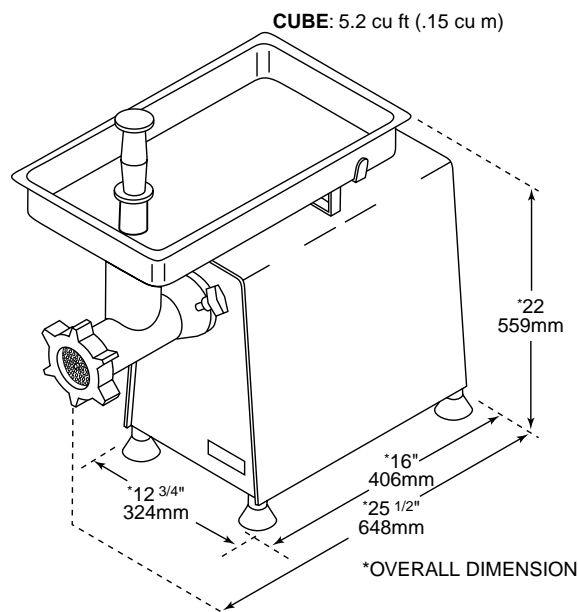


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MEAT AND FOOD GRINDER

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SPECIFICATIONS

| | |
|-------------------------|---|
| ELECTRICAL: | 115-230V, 60Hz. Single Phase |
| MOTOR: | 1 HP Capacitor start 1725 RPM, ball bearing motor on cushioned supports for reduction of both noise and vibration. |
| DRIVE: | 7:1 Reduction increases torque using a 10 ribbed Poly "V" belt. 250 RPM drive shaft supported by ball bearings in the P.T.O. Housing. |
| DRIVE ASSEMBLY: | Completely enclosed in an acrylic urethane silver enamel finished 10 gauge steel housing and a No. 4 finish 20 gauge stainless steel cover. |
| SWITCH: | Rocker type double pole on-off conveniently located for access from the front or left side. Has a removable operator key to prevent unauthorized operation. |
| CIRCUIT BREAKER: | <ul style="list-style-type: none"> • 115V - 13 Amp single pole action with manual reset overload switch. • 230V - 8 Amp double pole action with manual reset overload switch. |
| CORD & PLUG: | 5 ft (1524mm) long, 3-wire 16 gauge SJTO cord with polarized molded plug. |
| MEAT GRINDER: | Aluminum housing with No. 12 tapered hub. Housing is supported by and locked into the drive assembly P.T.O. housing by a thumb screw. Housing has internal spiral flutes in the tapered worm. Flutes are designed to shear and force the product into the hardened steel knife and through the sizing holes of the plate. |
| FEED PAN: | 8 1/2 qt. (8 ltr.) capacity, 12" x 20" (305 x 508mm), Stainless Steel. |
| FEED STOMPER: | High density polyethylene stomper designed for ease of handling and operator safety. |
| CAPACITY: | 8 - 12 lbs. (4 -5kg) per minute on first grind using a plate with 3/16" (4mm) holes. |
| WEIGHT: | Net 93 lbs (42kg) Shipping 97 lbs (44kg). All parts are easy to remove for cleaning. |
| CUBE: | 5.2 cu ft (.15 cu m) |

