

4-1/2" & 5" SUPER MAGNUM® 12.0 AMP SANDER/GRINDERS

6153-20

4-1/2" SANDER/GRINDER



6154-20

- 4-1/2" SANDER/GRINDER
- **LOCK-ON AND DIAL SPEED FEATURE**









SANDER/GRINDER



6156-20

- 5" SANDER/GRINDER
- LOCK-ON AND DIAL **SPEED FEATURE**









Spindle lock for fast and easy single Ergonomic body design with extended wrench operation.



5-position disc guard requires no tools.

EXCLUSIVE SUPER MAGNUM SANDER/GRINDER FEATURES

Powerful 12.0 Amp 2-1/8 Maximum HP With Long Life Brushes And High **Output Fans**

Provides high performance power for grinding, cutting, and finishing operations.

- **Paddle Switch With Integrated** Lock-Off Button Allows multiple hand positions to ease operator fatigue.
- **Cast Aluminum Gear Housing With Recessed Spindle Lock** Accessory change is fast and easy – single wrench operation.
- **Adjustable Wheel Guard** Tool-free adjustment.

EXCLUSIVE 6154-20 AND 6156-20 FEATURES

- Lock-On Button For Continuous Operation
- **Electronic Feedback** Maintains speed and torque under load conditions.
- **Dial Speed Control** To match optimum RPM to application.
- Soft Start Increases Gear And Bearing Life
- **Electronic Overload Protection** Automatically limits current to protect motor.
- 10' Quik-Lok® Cord For Tangle Free Carrying And Storage-Instant Field Repair 16-gauge, 2-wire rubber cord No. 48-76-5010.

ACCESSORIES

SIDE HANDLE	(Standard Equipment)
49-15-0310	
SPANNER WRENCH	(Standard Equipment)
49-96-7205	
GUARD	(Standard Equipment)
49-12-0365	4-1/2" Guard
49-12-0366	5" Guard

GUARDS - FOR TYPE 1 DISCS

For all Magnum, Super Magnum, 6140, 6145 and 6141 models. 4-1/2" Guard. 49-12-0361

49-12-0362 5" Guard.

FLANGES AND NUTS (Standard Equipment) Back Flange (Standard Equipment) 49-05-0041 For all 4-1/2" and 5" models with a 49-05-0050 1/2" - 13 spindle. 49-05-0051 For all 4-1/2" and 5" models with a 5/8" - 11 spindle. (Standard Equipment)

MAGNUM SERIES GRINDER CARRYING CASE

48-55-9082 Steel case.

SPECIFICATIONS

CATALOG NUMBER	SPEED RPM	DISC DIA.	VOLTS	MAX POWER OUTPUT (WATTS/HP)	AMPS	SPINDLE Thread Size*	LENGTH INS.	WIDTH INS.	NET WGT. LBS.	SHIP. WGT. LBS.
6153-20 ∆	11,000	4-1/2"	120 AC-DC	1570/2.1	12.0	5/8"-11	14	5	6.5	7.2
6154-20 ∆	4,000-11,000	4-1/2"	120 AC ONLY	1570/2.1	12.0	5/8"-11	14	5	6.5	7.2
6155-20 ∆	11,000	5"	120 AC-DC	1570/2.1	12.0	5/8"-11	14	5-1/2	6.6	7.3
6156-20 ∆	4,000-11,000	5"	120 AC ONLY	1570/2.1	12.0	5/8"-11	14	5-1/2	6.6	7.3

STANDARD EQUIPMENT: FOR ALL - Side Handle, Spanner Wrench, Grinding Disc, Guard, Back Flange, and Flange Nut.

A When used as a grinder, guard must be used for 0.S.H.A. compliance and safety.

* Flange designed to accomodate 7/8" hub depressed center wheel, diamond blades, and Type 1 wheels (use Type 1 guard)