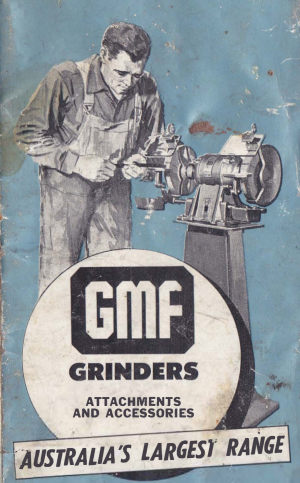


ALL-STEEL CABINET PEDESTAL

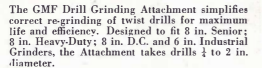
Designed to take either GMF 8" Senior, 8" Heavy Duty or 6" Industrial Grinder as well as GMF Drill Grinding Attachment. Combines maximum stability with storage space for grinding wheels, accessories and tools. See Bulletin 28B.

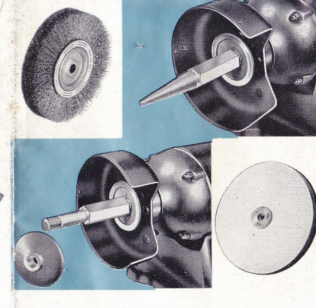




Downloaded from MotoFaction.org







EXTENSION SPINDLES

FOR 8" SENIOR, 8" HEAVY DUTY AND 6" INDUSTRIAL GRINDERS

*Tapered Extensions for Buffing. These tapered Extension Spindles enable GMF Grinders to be used for light buffing and polishing operations and are made for screwing on to left or right-hand grinder shafts. See Bulletin 28B.

*Parallel Extensions for Wire Brushes. The GMF Parallel Extension Spindle for attaching wire brush is supplied with one clamp and is threaded to take existing wheel nut. Available for left or right-hand use. See Bulletin 28B.

* When ordering state grinder model.



GRINDING WHEELS

A full range of recommended grinding wheels are available for each GMF Grinder and Drill Grinding Attachment. For detailed application and listing refer to GMF Bulletin No. 28B.

SAFETY EYE-SHIELDS

Fitted as standard equipment on the GMF 8 in. Heavy-Duty Mark 3 Grinder and 8 in. Senior

Grinder, these GMF Safety Eye-Shields are easily attached to





AUSTRALIA'S LAKEESI KANDE

G.M.F. ELECTRIC MOTORS PTY. LTD.
(A Division of Electrical Equipment of Australia Ltd.)

Remark Street, Arnolitie, N.S.W., Australia

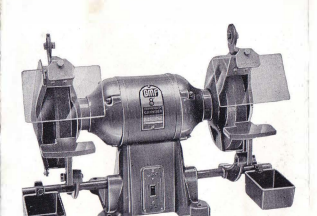
eWE/EX/10W/183ee

8" SENIOR GRINDER

For rugged service conditions. Single and three-phase. Built-in switch; Safety Eye-Shields (standard equipment); Spark Arrestors; Water Cups; dust-scaled ball bearings. Single-phase, 1 HP Capacitor-Start-and-Run 2,900 r.p.m. 220/240 volts, AC 50 cycles. Three-phase 1 HP Squirrel Cage Induction, 2,900 r.p.m., develops in excess of 2½ HP, 330/415 volts, AC 50 cycles. Optional: Side Toolrests; All-Steel Cabinet Pedestal. See Bulletin 29A.







8" HEAVY DUTY GRINDER

Australia's most popular grinder. Single or three phase; Built-in switch; Safety Eye Shields (standard equipment); Spark Arrestors; Water Cups; dust scaled ball bearings.

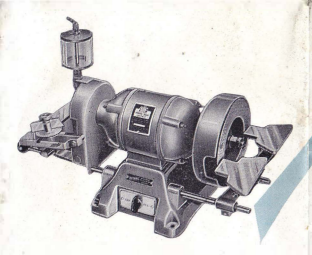
Single phase $\frac{1}{2}$ H.P. Capacitor-Start-Run motor, 2,850 r.p.m. developing in excess of $\frac{3}{4}$ H.P. 220/240V., 50 cycles. Three phase $\frac{3}{4}$ H.P. 2,850 r.p.m. developing $1\frac{1}{2}$ H.P. 380/415V., A.C., 50 cycles. Optional: Side Toolrests. See Bulletin 27D.

as well as GMF Drill Grinding Attachment. Combines maximum stability with storage space for grinding wheels, accessories and tools. See Bulletin 28B.



6" INDUSTRIAL GRINDER

For tool grinding and general use. Single phase only. Capacitor-start-run, 2,850 r.m. ½ H.P. motor developing in excess of ½ H.P.; built-in switch; grease-packed, dust-proof ball bearings; Adjustable Toolrests; long, pear-shaped Endshields. Operation 220/240V., A.C., 50 cycles. Optional: Safety Eye-Shields. See Bullc-tin 27D.



TIPPED-TOOL GRINDER

For rapid, accurate tipped-tool grinding. Model 68 reversible Single phase $\frac{1}{2}$ H.P. or Three phase $\frac{3}{4}$ H.P. motor, 6 in. fine wheel for lapping, 8 in. coarse wheel for grinding. Built-in reversing switch in base.

Model 66 as above but two 6 in. fine wheels and additional inclinable table. See Bulletin 31B.

RANGE OF GRINDERS

6" JUNIOR GRINDER

For light grinding and home workshop, buffing, polishing, wire brushing Single phase 220/250V.,A.C.. 50 cycles.



ALSO AVAILABLE FOR 60 CYCLE OPERATION AND IN OTHER VOLTAGES.



BUFFING MACHINES

8 in Senior, Single or three-phase;
8 in Heavy-Duty Single or Three-phase;
6 in Industrial Single-phase only.

Built-in Switch. Operation: Single-phase, 220/240 volts, AC 50 cycles; Three phase, 380/415 volts, AC 50 cycles. See Bulletin 27D.

All models of GMF grinders and buffing machines may be mounted on the GMF all-steel cabinet pedestal illustrated in this leaflet.



