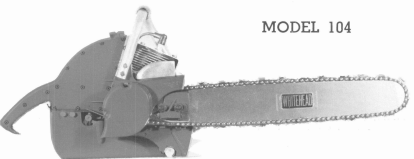
LIGHTWEIGHT CHOICE

BEST CHAIN SAW BUY . . .

FOR THE FARM, HOME, CAMP, UTILITY
... AND FOR OCCASIONAL USERS ...
WITH POWER FOR ALL-PURPOSE CUTTING ... INCLUDING SMALL-LOG AND
PULP CUTTING.



MODEL 104
4.7 cu. in. engine
power unit weight 18#
direct drive
404" pitch

PRICES

F.O.B. ATLANTA, GEORGIA 104-16 WITH 16" BAR AND CHAIN \$149.00 104-20 WITH 20" BAR AND CHAIN 159.00 104-24 WITH 24" BAR AND CHAIN 169.00 104-15B WITH 15" BOW AND CHAIN 189.00

SAME

... AS ON THE EXPENSIVE AND EXCLUSIVELY PROFESSIONAL BIG SAWS ... HIGH-PRESSURE DIECAST FUEL AND OIL TANKS ... CLUTCH, OIL PUMP, SPROCKET ... WELD-NOSE GUIDE BAR AND QUALITY CHAIN

A TRULY REMARKABLE VALUE
. . IN AN ECONOMY-PRICED SAW.

FEATURES Applying to both models

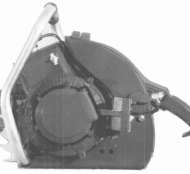
- FLUSH CUT HANDLE FOR CUTTING CLOSE TO THE GROUND AND CLOSE TO THE TRUNK, WHEN LIMBING . . .
- FORWARD DIRECTIONAL MUFFLER PRE-VENTS EXHAUST BACK-PRESSURE .
- BIG DOUBLE THICKNESS FLOCKED-SCREEN AIR CLEANER . . .
- ALL-POSITION SHIELDED CARBURETOR.
- SHROUDED CARBURETOR AND BIG FLOCKED-SCREEN AIR CLEANER GIVE DOUBLE CUTTING BETWEEN CLEANINGS.
- AUTOMATIC REWIND STARTER .
- CRANKSHAFT DYNAMICALLY BALANCED.
- HIGH VOLTAGE COIL FOR QUICK STARTING . . .
- BIG 31/2" WHITEHEAD TRIPLE-SHOE CLUTCH . . .
- HARDWELD-NOSE GUIDE BAR AND TOP QUALITY CHAIN . . .
- DOUBLE-ACTION CHAIN OILER PUMP . . .
- POSITIVE SCREW-TYPE CHAIN TIGHTENER . . .

SPEED AND POWER FOR EASY CUTTING . . .

BUILT FOR PRODUCTION CUTTING AND FOR ALL USES ON THE FARM . AND FOR THE OCCASIONAL USER WHO WANTS THE SPEED AND POWER DEMANDED BY PROFESSIONAL CUTTERS EARNING THEIR LIVELIHOOD CUTTING WOOD.



MODEL 107



POWERED FOR PRODUCTION

THE HIGH PRESSURE DIECAST MAGNESIUM MAIN FRAME, STRUCTURALLY REINFORCED . . . ASSURES A RUGGED, DEPENDABLE, TROUBLE-FREE SAW FOR YEARS OF USE . . THE FUEL AND OIL CAPS ARE VENTED, AND THE CHAIN OILER BUTTON IS LOCATED FOR FINGER-TIP CONTROL . . . THE HIGH VOLTAGE COIL IN THE IGNITION SYSTEM REACTS QUICKLY TO THE PULL OF THE REWIND STARTER ROPE FOR A FAST, EASY ENGINE START.

- FLUSH CUT HANDLE PERMITS CLOSE TO THE GROUND CUTTING
 . . . AND FORWARD MUFFLER AVOIDS EXHAUST BACK-PRESSURE.
- LOOP SCAVENGING ENGINE . .
- GOVERNOR-CONTROLLED TOP-FREE SPEED AVOIDS DAMAGE TO ENGINE BY EXCESSIVE RPM'S BETWEEN CUTS.

MODEL 107
5.8 cu. in. engine
power unit weight 19#
direct drive
governor-controlled
7/16" pitch

PRICES

F.O.B. ATLANTA, GEORGIA

 107-16
 WITH 16" BAR AND CHAIN 199.00

 107-20
 WITH 20" BAR AND CHAIN 199.00

 107-24
 WITH 24" BAR AND CHAIN 209.00

 107-28
 WITH 28" BAR AND CHAIN 219.00

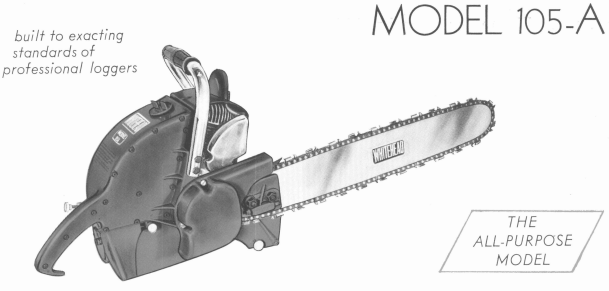
 107-15B
 WITH 15" BOW AND CHAIN 229.00



CHAIN SAW COMPANY

1173 ZONOLITE ROAD
ATLANTA, GEORGIA 30306

Whitehead's REFINED....



- FLUSH CUT HANDLE FOR CUTTING CLOSE TO THE GROUND AND CLOSE TO THE TRUNK, WHEN LIMBING . . .
- FORWARD DIRECTIONAL MUFFLER PRE-VENTS EXHAUST BACK-PRESSURE . . .
- BIG DOUBLE THICKNESS FLOCKED-SCREEN AIR CLEANER . . .
- ALL-POSITION SHIELDED CARBURETOR.
- SHROUDED CARBURETOR AND BIG FLOCKED-SCREEN AIR CLEANER GIVE DOUBLE CUTTING BETWEEN CLEANINGS.
- AUTOMATIC REWIND STARTER . .
- CRANKSHAFT DYNAMICALLY BALANCED.
- HIGH VOLTAGE COIL FOR QUICK STARTING . . .
- BIG 3½" WHITEHEAD TRIPLE-SHOE CLUTCH . . .
- HARDWELD-NOSE GUIDE BAR AND TOP QUALITY CHAIN . . .
- DOUBLE-ACTION CHAIN OILER PUMP . . .
- POSITIVE SCREW-TYPE CHAIN
 TIGHTENER . . .
- HIGH PRESSURE DIECAST MAGNESIUM MAIN FRAME, STRUCTURALLY REINFORCED . . .

MODEL 105-A
5.8 cu. in. engine
POWER UNIT WEIGHT 23#
DIRECT DRIVE
7/16" PITCH

PRICES

F. O. B. ATLANTA, GEORGIA

105A-16	WITH	16''	BAR	AND	CHAIN	\$179.00
105A-20	WITH	20"	BAR	AND	CHAIN	189.00
105A-24	WITH	24''	BAR	AND	CHAIN	199.00
105A-28	WITH	28"	BAR	AND	CHAIN	209.00
105A-15B	WITH	15''	BOW	AND	CHAIN	219.00

This Famous Whitehead 105-A is used extensively by pulpwood producers and loggers, yet is priced attractively for the farmer and occasional-user who wants plenty of power for heavy work as well as economy in operating costs.

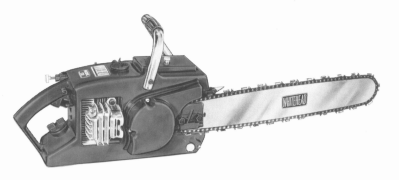
Light weight for better balance, easier operation.



CHAIN SAW COMPANY

1173 ZONOLITE ROAD
ATLANTA, GEORGIA 30306
TEL. 875-5594

- Truly the professional logger's favorite the world over . . . whether for high production in pulpwood, hardwood logging or rugged West Coast timber work.
- Husky 8.2 cu. in. West Bend engine guarantees sure, quick starts, has amazing lugging power.
- Perfectly balanced powerhead for easy all-day cutting.



MODEL 120

8.2 cu. in. engine power unit weight $23\frac{1}{2}$ # direct drive 7/16" pitch

PRICES

F.O.B. ATLANTA, GEORGIA

120-16	WITH	16′′	BAR	AND	CHAIN	\$219.00
120-20	HTIW	20"	BAR	AND	CHAIN	\$229.00
120-24	HTIW	24''	BAR	AND	CHAIN	\$239.00
120-28	WITH	28''	BAR	AND	CHAIN	\$249.00
120-15B	WITH	15"	BOW	AND	CHAIN	\$259.00

MAGNESIUM MAKES

'EM LIGHT . . . WHITEHEAD
MAKES 'EM RUGGED.

FEATURES Applying to both models

- FLUSH-CUT HANDLE FOR CUTTING CLOSE TO THE GROUND AND CLOSE TO THE TRUNK, WHEN LIMBING.
- AUTOMATIC REWIND STARTER.
- CRANKSHAFT DYNAMICALLY BALANCED.
- . HIGH VOLTAGE COIL FOR QUICK STARTING.
- BIG 31/2" WHITEHEAD TRIPLE-SHOE CLUTCH.
- HARDWELD-NOSE GUIDE BAR AND TOP QUALITY CHAIN.
- . DOUBLE-ACTION CHAIN OILER PUMP.
- POSITIVE SCREW-TYPE CHAIN TIGHTENER.
- CONVENIENT OPEN-THROTTLE-LOCK FOR EASIER STARTING.
- BIG DOUBLE-THICKNESS FLOCKED-SCREEN AIR CLEANER.

MODEL 119

- For the professional cutter requiring slightly less power than the Model 120. Same frame and complete parts interchangeability, except for piston and related parts in the smaller bore 6.1 cu. in. engine.
- Carefully engineered and precision-built to professional standards.
- Perfect balance of the horizontal mounting makes all day cutting easy.

6.1 cu. in. engine power unit weight $23\frac{1}{2}$ # direct drive 7/16'' pitch

PRICES

F.O.B. ATLANTA, GEORGIA

119-16 WITH 16" BAR AND CHAIN \$209.00 119-20 WITH 20" BAR AND CHAIN \$219.00 119-24 WITH 24" BAR AND CHAIN \$229.00 119-28 WITH 28" BAR AND CHAIN \$239.00 119-15B WITH 15" BOW AND CHAIN \$249.00



CHAIN SAW COMPANY

1173 ZONOLITE ROAD ATLANTA, GEORGIA 30306

WHITEHEAD



STRENGTH CUTTING SPEED DEPENDABILITY

are packed into this LIGHTWEIGHT GEAR-DRIVE SAW

... This particular saw successfully completed a rigid endurance test set up by a contract purchaser.

... The engine and saw cut more than the equivalent of 300 cord of wood in 4½ consecutive days of cutting. (Total cutting-time approximately 58 hours) ... Any malfuction or need for maintenance OF ANY PART of the power-unit plus restrictive maintenance otherwise, would have resulted in failure of the saw to meet the SEVERE PREDETERMINED REQUIREMENTS



ENGINE FEATURES

- 5.8 CU. IN. PISTON DISPLACEMENT
- GOVERNOR-PROTECTED ENGINE
- BETTER SCAVENGING—IMPROVED FUEL INTAKE
- ALL POSITION CARBURETOR
- DUAL FUEL-ENTRY EFFICIENCY
- CRANKSHAFT DYNAMICALLY BALANCED
- CLOSE TOLERANCE CRANKCASE—POSITIVE SCAVENGING
- LOOP-SCAVENGING ENGINE
- HI-VOLTAGE COIL—QUICK STARTING
- NEW IMPROVED FAN HOUSING COOLING
- HEAVY DUTY STEEL REDUCTION GEARS (2.214 RATIO)

PRICES F. O. B. ATLANTA. GEORGIA

207-16 with 16" Bar and Chain	\$239.00
207-20 with 20" Bar and Chain	\$249.00
207-24 with 24" Bar and Chain	\$259.00
207-28 with 28" Bar and Chain	\$269.00
207-15B with 15" Bow and Chain	\$279.00

SAW FEATURES

- POWER UNIT WEIGHT . . . 22.5#
- LOWER CHAIN, BAR AND SPROCKET MAINTENANCE
- DESIGNED TO FULFILL THE NEEDS OF A WIDE RANGE OF USERS . . .
- STRUCTURALLY REINFORCED CAST-IN STRENGTH
- MAGNESIUM-LIGHT MAIN FRAME
- GEAR-DRIVE DEPENDABILITY
- DOUBLE-ACTION CHAIN OILER PUMP
- DUAL-BEARING CLUTCH DRUM
- BIG 31/2" WHITEHEAD TRIPLE-SHOE CLUTCH
- DOUBLE-BEARING SPROCKET SHAFT
- HARDWELD NOSE GUIDE BAR AND TOP OUALITY CHAIN
- NEW "FLEXLON" MOULDED ENDS ON AIR FILTER . . . FOR BETTER SEALING AND FILTERING
- NEW POSITIVE-ACTION FUEL CAP VENT
- POSITIVE SCREW TYPE CHAIN TENSIONER
- AUTOMATIC REWIND STARTER
- PRICED TO SUIT THE OCCASIONAL USER

AFTER YEARS OF DEPENDABILITY AND TROUBLE-FREE CUTTING---a complete engine (including rewind and carburetor)....
can be installed in the WHITEHEAD frame for the approximate cost of a major overhaul on some brands.....



CHAIN SAW COMPANY

1173 ZONOLITE ROAD ATLANTA, GEORGIA 30306

TEL. 8/5-5594