

It's Easier With a New

MICCULLOCH ONE/51



NUMBER ONE In World Sales

★ Starts fast — always ready to go when you want it fast starting in winter and summer. to go. Points and coil are weather proofed to assure

- ★ Dependability proved by torture-testing.
- ★ Equipped with McCulloch new Super Pintail® Chain smoothest cutting, toughest chain on the market.
- ★ Diaphragm carburetor enables you to cut in any position, even when saw is upside down or sideways.
- ★ New convenient pistol-grip, chain oiler.

See Your McCulloch Dealer For a One/51 Demonstration

"SPECIFICATIONS - MODEL ONE / 51"

Outside flywheel. (Fan cooled)

.008—.012

Crankcase Material H	Flywheel H W	Direction of Rotation Facing Flywheel	Compression Ratio	Displacement (cu. in.)	Stroke (inches)	Bore (inches)	Type of Cylinder D	Type of Engine S	Type Saw Chain M	Bar lengths (inches) 1:	Weight of unit less Bar & Chain (lbs., dry) Dimension (overall outside frame measurement)
High pressure die casting of aluminum, cast	High pressure aluminum alloy die casting with integral magneto magnets, steel hub and reinforcing plate.	Counter Clockwise.	6:1	4.9	1.375	2.125	Die cast aluminum alloy with precision honed CAST IRON LINER. (oversize pistons available)	Single cylinder, two cycle air-cooled, crank- case scavenged.	McCulloch Super Pintail®.	12", 15", 18", 24", 30", & 24" Paddle Bow.	Height 11" Length 17" Width 13"

Drop forged SAE 8620 steel, hardened, ground, manufactured by special process to ened and ground. insure perfect fit with no distortion to rod

Drop forged SAE 8620 steel, carburized, hard-

Two needle bearings. 24 needle rollers. Ball and needle. 2.51

Clutch

Connecting Rod Wrist Pin Bearings Connecting Rod Crankpin Bearings

Main Bearings

Connecting Rod Length Center to Center (in.)

Connecting Rod Material

Crankshaft Material

sealing, low friction and long life. 2 narrow compression rings assuring quick Permanent Mold Aluminum.

high tension magneto.

Specially designed McCulloch water-proof

Carburetor Type Spark Plug Gap (inches) Spark Plug Type **Breaker Point Gap (inches) Location of Breaker Points and Condenser** Coil to Flywheel Clearance (inches) Throttle Type Ignition Timing B.T.C. Ignition Timing Procedure

Air Filter Type

Fuel Tank Venting

Fuel Filter

Starter Sawdust Guard Gear Case Lubricant and Capacity Gear Ratio Clutch Engaging Speed R.P.M. Type Cylinder Scavenging Type Fuel Pump Fuel Tank Capacity (quarts) Fuel-Oil Mixture with McCulloch Oil Type Intake Valve Type Fuel Recommended

Handle Frame Chain Oiler Reservoir Capacity (qts.) Chain Oiler

Coil Location Set point gap with .019 wire.

Under Flywheel.

26° Static.

Champion J-8-J .017-.019

Fully enclosed in filtered air chamber. operate efficiently in all cutting positions. Special diaphragm type enabling engine to Butterfly.

Extra capacity, flat flock screen with rubber Solid cap: Self-venting system fuel delivery. Felt in pick-up line, insures clean, waterfree

Automotive Regular Grade.

Tuned reed. Diaphragm 20.1 1.4

1:1 Direct Drive. 2,600

Loop.

Automatic four-metal shoe, centrifugally Automatic rewind with nylon rope Fixed Screen. None.

Manual.

Quiet type, spark arrestor. Full wrap around.

THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Ignition

Number and Type Piston Rings