

MF 356 TRACTOR SHOVEL



Built to meet "most wanted specifications" in its power class Has ability to dig harder, load faster & move more material in a day PLUS:

- · Gas or Diesel Power
- Instant Reverse Transmission
- Simple & Functional Design

- Quality Construction
- Power Steering Standard
- Hand and Overriding Foot Throttle

MF 356 TRACTOR SHOVEL ENGINEERING SPECIFICATIONS

LOADER

Bucket: 75" - SAE 1 yd. capacity. Optional 80" - 1% yd. light material.

Bucket Level Indicator: Adjustable Standard

Lift: 5000 lbs. to full height.

Cycle Time: Raise (Loaded) 5 secs. lower 3.5 secs.

Hydraulic Controls: Two lever w/raise, lower, float and self level provided in boom spool. Bucket control on individual spool for increased bucket action response.

Hydraulic System: Gear type pump 25 GPM @ 2000 rpm. Replaceable cartridge type oil filter. Selective hydraulic self leveling.

Loader Boom: Telescoping boom of pressed steel box sections with two duplex chrome shaft 3" double acting lift & two duplex chrome shaft 31/2" double acting bucket cylinders. Operator safety shields raise & lower with loader boom.

Full Box Frame: Attached to drive axle.

OPERATOR COMPARTMENT

Seat: Foam float, adjustable fore & aft with waterproof upholstery.

Instrumentation: Fuel, ammeter, engine oil pressure, water temperature, torque converter, oil temperature gauges, tachometer, hour indicator, dashlight & digarette lighter.

DRIVE TRAIN

Transmission: Four speed foot pedal activated fully automatic with torque converter and Instant Reverse (Travel speeds 0 - 19 MPH).

Brakes: individual foot operated double acting 7" disc. May be operated simultaneously for safe braking action. Parking brake latch lock standard.

Final Drive: Spiral bevel differential with planetary at drive wheels for total final reduction.

Steering Axle: Heavy duty cast one piece. Oscillates 11º for smooth operations over rough terrain.

Steering: Hydrostatic, full power with 2 double acting no back lash cylinders. Three turns stop to stop steer ratio.

ENGINE

*Gas: Low rpm, high torque 4 cylinder, 193.3 cubic inch 61.5 hp (with all standard accessories) @ 2200 governed rpm. Develops 176 ft. lbs. torque @ 1200 rpm.

*Diesel: Low rpm, high torque 4 cylinder, 203.5 cubic inch, 59.5 hp (with all standard accessories) @ 2200 governed rpm. Develops 166 ft. lbs. torque @ 1200 rpm. *IEMC Rating

Throttle: Locking hand with foot throttle on forward & reverse directional pedals.

Lights: Two flood forward, two rear Tires: Drive: 14.00 x 24 - 8 pty Grader Steer: 9.00 x 15 - 8 ply Hi Milers

OPTIONAL EQUIPMENT

Tires: 14.00 x 24 - 12 ply Grader

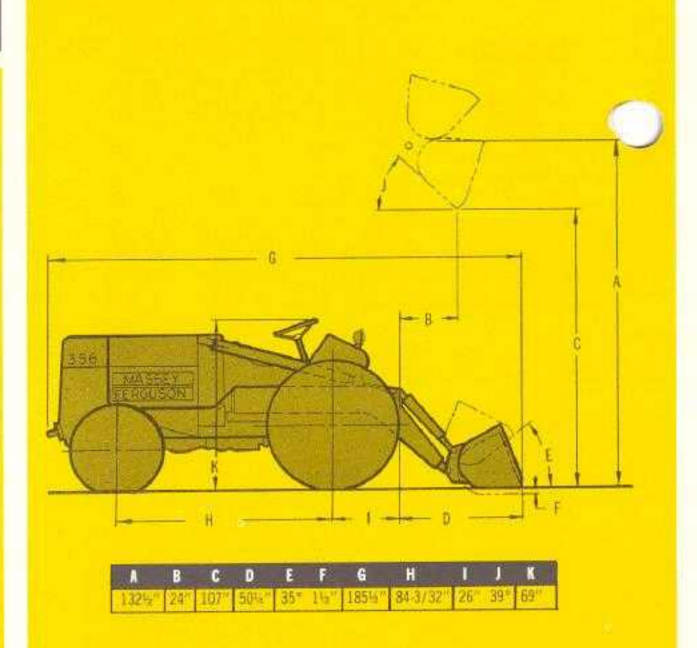
Buckets

Forklift attachment wittines

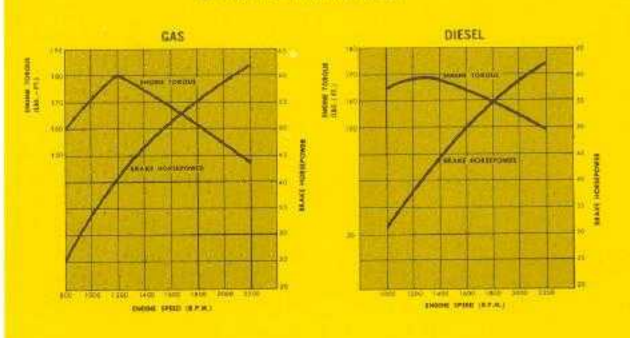
Bucket teeth All weather cab

Shipping Weight (Approximately):

Gas 10,700 lbs. Diesel 10,900 lbs.



ENGINE PERFORMANCE (Average Production Performance)



Massey Ferguson reserves the right to make changes in design or to add improvements to its products without incurring any obligation on goods purchased prior to such changes or improvements.



Massey-Ferguson Inc. Akron, Ohio