


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Manual tractor massey ferguson 265

How many horsepower is a massey ferguson 50. Does massey ferguson still make tractors. Manual tractor massey ferguson 265 download. Is a massey ferguson 240 a good tractor.

The Massey Ferguson 265 is a two-wheel tractor, manufactured by Massey Ferguson from 1975 to 1983. The Massey Ferguson 265 tractor was available in three variants: standard, row-crop and low-profile. The Massey Ferguson 265 tractor could be equipped with two engine options (diesel or gasoline) and two transmission options: gear type transmission with 8 forward and 2 reverse or Multi-Power transmission with 12 forward and 4 reverse (three speeds in two ranges plus two-speed power shift). The following engines were available on the MF 265 tractor: Perkins AG4.236 gasoline engine. The AG4.236 is a 3.87 l (236 cu.in.) four-cylinder naturally-aspirated liquid-cooled gasoline engine. Bore and stroke are 98.4 mm (3.87 in) and 127 mm (5 in), respectively. This motor produced 61 PS (44.7 KW; 60.0 HP) of output power on PTO-shaft. Perkins A4.236 diesel engine. The A4.236 is a 3.87 l (236 cu.in.) four-cylinder naturally-aspirated liquid-cooled diesel engine. Bore and stroke are 98.4 mm (3.87 in) and 127 mm (5 in), respectively.

Compression ratio rating is 16.0:1. The A4.236 engine produced 61 PS (44.7 KW; 60.0 HP) of output power on PTO-shaft and 248 Nm (25.3 kg·m; 183 ft·lb) at 1,300 rpm of peak torque. The engine used oil bath or dual dry element air cleaner with over-bonnet pre cleaner and single, high capacity fuel filter. The Massey Ferguson 265 used manual or power-assisted steering, differential dry disc brakes, two-stage clutch, and differential lock operated by foot pedal. The Massey Ferguson 265 used open operator station, a two-post rollover protection structure (ROPS) or cabin was available as an option. Massey Ferguson 265 specifications General Specifications Model Massey Ferguson 265 Length - Width - Height Standard: 1,600 mm (63.1 in.) Row-crop: 1,700 mm (67.3 in.) Low-profile: 1,570 mm (62.1 in.) Wheelbase 2,080 mm (82 in.) Ground clearance Standard: 400 mm (16 in.) Row-crop: 460 mm (18.4 in.) Low-profile: 370 mm (14.9 in.) Weight (operating) 2,896 kg (6,385 lb.) Fuel tank capacity 70.0 l (18.5 Gal.) Battery 12V 95A Engine Perkins AG4.236 Engine model Perkins AG4.236 Number of Cylinders 4 Firing order 1-3-4-2 Fuel Gasoline Displacement 3.9 L, 3,890 cc (239 cu.in.) Bore x stroke 98.4 x 127 mm (3.87 x 5 in) Power output PTO: 61 PS (44.7 KW; 60.0 HP) Torque - Starter type Electric starter Oil type - Governed Speeds Low Idle: 725-775 rpm; High Idle: 2,225-2,275 rpm; (no load) Rated: 2,000 rpm (full load) Oil capacity 6.6 L (7.0 U.S. qt) Coolant capacity 10.4 L (11.0 U.S. qt) Ignition Timing, B.T.D.C. 11° Breaker point gap 0.56 mm (0.022 in.) Spark plug Champion UJ8 Spark plug gap 0.63 mm (0.025 in.) Valve clearance (Hot) Intake: 0.30 mm (0.012 in.) Exhaust: 0.38 mm (0.015 in.) Engine Perkins A4.236 Engine model Perkins A4.236 Number of Cylinders 4 Firing order 1-3-4-2 Fuel Diesel Displacement 3.9 L, 3,890 cc (239 cu.in.) Bore x stroke 98.4 x 127 mm (3.87 x 5 in) Power output PTO: 61 PS (44.7 KW; 60.0 HP) Torque 248 Nm (25.3 kg·m; 183 ft·lb) at 1,300 rpm Starter type Electric starter Oil type - Governed Speeds Low Idle: 725-775 rpm; High Idle: 2,185 rpm; (no load) Rated: 2,000 rpm (full load) Oil capacity 6.6 L (7.0 U.S. qt) Coolant capacity 10.4 L (11.0 U.S. qt) Injection Timing, B.T.D.C. 23° Injector opening pressure 17,235 kPa (2,500 psi) Valve clearance (Cold) Intake: 0.30 mm (0.012 in.) Exhaust: 0.30 mm (0.012 in.) Valve clearance (Hot) Intake: 0.25 mm (0.010 in.) Exhaust: 0.25 mm (0.010 in.) Tires size Front tires Standard: 6.00-16 Standard: 6.50-16 Standard: 7.5L-15 Row-crop: 5.50-16 Row-crop: 7.5L-15 Low-profile: 6.00-16 Low-profile: 6.50-16 Low-profile: 7.50-16 Low-profile: 9.5L-10 Rear tires Standard: 16.9-24 Standard: 16.9-28 Standard: 16.9-30 Standard: 18.4-26 Row-crop: 13.6-38 Row-crop: 14.9-38 Row-crop: 15.5-38 Row-crop: 18.4-30 Low-profile: 14.9-24 Low-profile: 16.9-24 Low-profile: 18.4-16.1 Low-profile: 21.5-16.1 Transmission and chassis Chassis 4x2 2WD Steering Manual or power assisted Gear transmission Transmission type Gear shift Gears 8 forward and 2 reverse Ground speed Forward: up to 30.7 km/h (19.1 mph) Reverse: up to 12.7 km/h (7.9 mph) Multi-Power transmission Transmission type Multi-Power (Three speeds in two ranges plus two-speed power shift operated by pedal) Gears 12 forward and 4 reverse Ground speed Forward: up to 30.0 km/h (19.0 mph) Reverse: up to 15.4 km/h (9.6 mph) PTO (Power take-off shaft) PTO Type: Rear, live type (two-stage clutch) Rear, independent (option) PTO Speed: 540 rpm Hydraulic lift 3-point linkage: Category I or Category II Control system: - No. of remote valves: 0-2 Max lifting capacity (at link end): 1,859 kg (4,100 lb.) Hydraulic system Type Live Total flow 73.8 lpm (19.5 gpm) Pressure 158.6 bar (2,300 psi) Oil capacity (Transmission, Differential and Hydraulic System) With dry brakes: 37.8 L (10.0 US. gal.) With wet brakes: 41.6 L (11.0 US. gal.) Rear axle planetary (Each) 1.4 L (1.4 U.S. qt.) Power steering 0.95 L (1.0 U.S. qt.) ATTENTION! Dear visitors, this site is not a trading platform, an official dealer or a spare parts supplier, so we do not have any price lists, spare parts catalogs, service or owner manuals. We are an information portal and provide the technical specifications. We try to use verified sources and official documentation, however, differences between sources or errors in entering information may occur. In addition, the characteristics may vary depending on the modification and market. We do not provide advice on technical issues related to the any operation or repair. We do not recommend using provided information for repairing or spare parts ordering, use only official service manuals and spare-parts catalogs. PRE-DELIVERY INSPECTION INSTRUMENTS AND CONTROLS GROUND SPEEDS OPERATION Starting Engine Engine Operation Shifting Gears Multi-Power Transmission Break-In Procedure Stopping Tractor Towing Tractor Engine Operating Engine Not Operating Operating Hydraulic System Drawbars Power Take-Off Differential Lock Attaching and Detaching Implements LUBRICATION AND PERIODIC MAINTENANCE SCHEDULE TORQUE VALUE CHART SERVICING Diesel Fuel System Replacing Fuel Filter Elements Air-Bleed ing Fuel System Low Idle Adjustment Electrical System Wiring Diagram Batteries Alternator Cooling System Care of Cooling System Fan Belt Adjustment Fan Belt Replacement Engine Air Filters Spark Arrestor Muffler Clutch Pedal Adjustment Brake Adjustment Replacing Crankshaft Oil and Filter Element Replacing Transmission, Differential and Hydraulic System Oil Auxiliary Hydraulic System Filter Element Power Steering Rear Axle Planetary Tires - Wheels Tire Pressure Chart Care of Tires Liquid Weight Per Tire - Chart Wheel Tread Widths Front Wheel Alignment Replacing Front Wheel Bearings Tractor Storage Removing Tractor From Storage TROUBLE-SHOOTING ACCESSORIES SPECIFICATIONS Manual Code: 1448 326 M8 BE SAFE AND PREPARED. MAKE SURE YOU HAVE THE MANUAL AND YOU KNOW HOW TO OPERATE YOUR FARM EQUIPMENT. CUSTOMERS ALSO BOUGHT: New Holland Super Hayliner 68 Baler - Owner's Manual Ford 2000, 3000, 4000, 5000 Tractor All Purpose and LCG - Operator's Manual