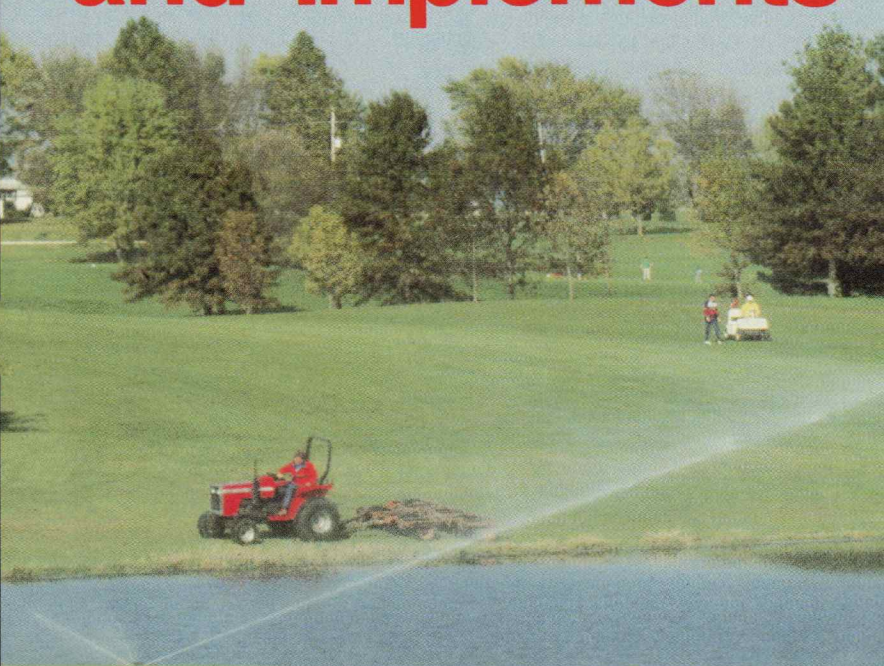


Compact Tractors and Implements



MASSEY-FERGUSON

LOADED WITH BIG TRACTOR FEATURES...

Diesel-powered Massey-Ferguson Compact Tractors are fast becoming the top choice of selective buyers for a wide variety of applications on urban, suburban and rural acreages . . . and on institutional, municipal and commercial grounds, too.

These compacts — similar in many ways to popular large M-F tractors — are designed to make quick work of every chore they tackle. And just like the big ones, M-F Compact Tractors provide you with years of service and

dependability. It's this kind of value that has made Massey-Ferguson the western world's largest tractor manufacturer.

Pick the M-F compact that best meets your specific needs, with 16 to 35 engine horsepower, 2 or 4-wheel drive, a clean operator's area with a comfortable seat, and a choice of features like hydrostatic or synchro-mesh transmissions and live rear PTO. Then match it with the implements you need to keep it busy

year 'round and you're set to enjoy all the time-saving, job-speeding benefits of your new Massey-Ferguson Compact Tractor.

Steel hard nose protects frame, radiator, engine and sheet metal.

Tilt-up hood with quick release latch simplifies servicing.

2-position exhaust for upright or horizontal positioning; extension available.

Reliable 3-cylinder diesel engine for top fuel efficiency and smooth, economical performance.

Optional 4-wheel drive mechanically engages to provide extra traction and steering control on soft, muddy or hilly terrain, yet retains light, precise steering.

Heavy-duty front axles for strength and reliability.

Choice of tires: agricultural type or high-flotation turf.



MODELS AVAILABLE

M-F 1010	16 engine hp*	2WD or 4WD	diesel
M-F 1010 Hydro	16 engine hp*	2WD or 4WD	diesel
M-F 1020	21 engine hp*	2WD or 4WD	diesel
M-F 1020 Hydro	21 engine hp*	2WD or 4WD	diesel
M-F 1030	26 engine hp*	2WD or 4WD	diesel
M-F 1035	31 engine hp*	2WD or 4WD	diesel
M-F 1045	35 engine hp*	2WD or 4WD	diesel

*Manufacturer's rating

M-F 1030 model is shown. Other models will have slight variations.



ROPS (Roll-Over Protective Structure) and seat belt are standard equipment for operator safety.

3-position deluxe seat is full-size with thick foam padding and spring suspension (M-F 1030, M-F 1035 and M-F 1045) or mounted on rubber bushings (M-F 1010, M-F 1010 Hydro, M-F 1020 and M-F 1020 Hydro) for day-long comfort. Tilts forward when not in use to help keep seat clean and dry.

540-rpm rear PTO has overrunning clutch to prevent movement caused by implement inertia. M-F 1030, M-F 1035, and M-F 1045 feature live rear PTO (runs when clutch is disengaged) for better control of implements.

Category I three-point hitch on rear, for attaching implements quickly and with little effort.

6, 9 and 12-speed transmissions are smooth shifting, easy to operate. M-F 1030, M-F 1035 and M-F 1045 feature synchromesh for on-the-move shifting within chosen gear range or into reverse. M-F 1010 Hydro and M-F 1020 Hydro feature infinite-speed, no-shift Hydro transmissions.

TOWING TRACTOR PACKAGE

A special package is available to tailor Massey-Ferguson Compact Tractors to specialized airport towing application — ideal as an economical alternative for smaller regional airports and ground-based facilities. Ask your M-F dealer for details.

Operator Area

M-F 1030 and M-F 1035

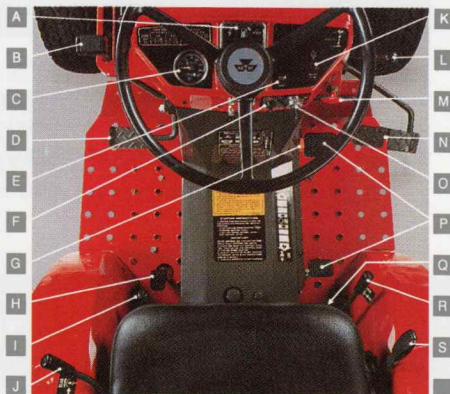
Operator area provides easy access, plenty of room and 360-degree visibility. Gear levers, hand and foot throttles are all conveniently located for natural-motion operation. Neat, uncluttered console offers clear display of instrumentation and warning lights for at-a-glance monitoring of all major functions.



A Alternator, oil pressure and glow plug monitor lights **B** Lighted engine rpm & hour meter **C** Horn button **D** Light switch **E** Fuses **F** Clutch pedal **G** Foot throttle (vital for work requiring frequent changes in speed or direction) **H** Gear shift and transmission range lever **I** Differential lock control (to avoid rear wheel spin) **J** 2WD/4WD selector lever **K** Lighted fuel gauge **L** Engine coolant gauge **M** Hand throttle **N** Fuel cutoff switch **O** Right & left brake pedals **P** Key-operated starter switch **Q** Parking brake lock rod **R** PTO lever **S** 3-point hitch control lever **T** Seat adjustment lever

M-F 1010 and M-F 1020 Hydro

Except for hydrostatic transmission controls, cockpit is identical to that of M-F 1010 & 1020.



A Alternator, fuel level, oil pressure and glow plug indicator light cluster **B** Hydro control lever (for hand control of forward speeds) **C** Engine rpm & hour meter **D** Clutch pedal **E** Horn button **F** Light switch **G** Parking brake lock lever **H** Differential lock control **I** 2WD/4WD selector lever **J** PTO lever **K** Temperature monitor light **L** Hand throttle **M** Fuel cutoff switch **N** Right & left brake pedals **O** Key-operated starter switch **P** Hydrostatic transmission rocker pedal (Light foot pressure controls infinite speeds in both directions, and changes from forward to reverse.) **Q** Seat adjustment lever **R** Transmission range lever **S** 3-point hitch control lever

A TOOL FOR EVERY CHALLENGE . . .

Look at the versatility these implements give to your M-F Compact Tractor. . . all with low operating cost, high maneuverability and top quality performance. Just name the challenge. Then choose the right implement for your Massey-Ferguson Compact Tractor to meet and conquer that challenge.

M-F 1023 ROTARY MOWER (MID-MOUNT)



This deep-deck mower gets the mowing done right, with three overlapping, heavy-duty blades of high-carbon, heat-treated steel. Rollers and gauge wheels ensure

even cutting and minimize scalping. The M-F 1023 comes in 54 and 60-inch (1.37 and 1.52-meter) cutting widths.

M-F 1051 ROTARY CUTTER



Fully-mounted; backs easily into hard-to-reach areas. Heavy, forged-edge blades swing back and are on a "stump-jumper" hub to prevent hangups. It has an all-steel welded and reinforced deck, oil-bath gearbox with long-life ball bearings and adjustable castoring gauge wheel of laminated rubber.

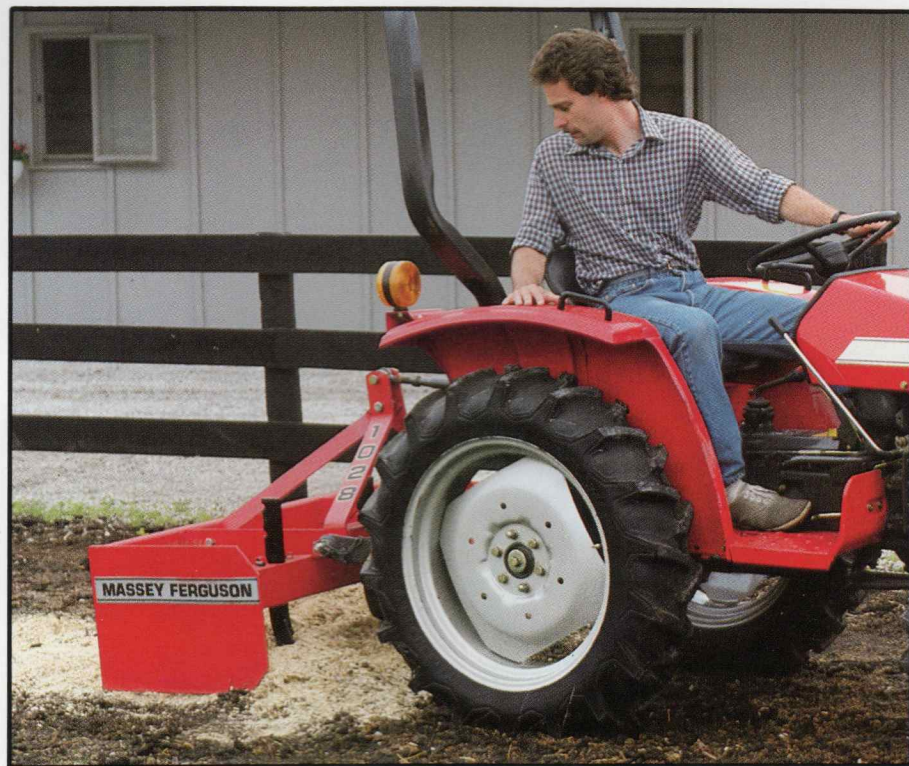
M-F ROPS CAB



Approved for M-F 1030 & 1035; also fits with M-F loader. Cab features all-steel construction, acoustic roof, insulation and floor mats. Doors, swing-out rear window or entire cab remove easily.

IMPLEMENT	M-F 1023 MOWER (MID-MOUNT)	M-F 1051 ROTARY CUTTER	M-F ROPS CAB
M-F 1010 & 1010 Hydro 16 engine hp	54 in. (1.37 m)	—	—
M-F 1020 & 1020 Hydro 21 engine hp	60 in. (1.52 m)	42 or 48 in. (1.06 or 1.22 m)	—
M-F 1030 26 engine hp	—	42 or 48 in. (1.06 or 1.22 m)	ROPS approved
M-F 1035 31 engine hp	—	48, 60 or 66 in. (1.22, 1.52 or 1.67 m)	ROPS approved
M-F 1045 35 engine hp	—	48, 60 or 66 in. (1.22, 1.52 or 1.67 m)	—

M-F 1028 BOX SCRAPER



The all-steel, welded box, reinforced for rugged strength, makes this ideal for grading, leveling, cleanup, cut-and-fill, back filling and snow removal. Fully mounted for easy handling, it has two reversible, replaceable cutting blades, plus optional adjustable scarifier teeth to break up tough soil. Sizes range from 4 to 8 feet (1.22 to 2.44 meters) wide.

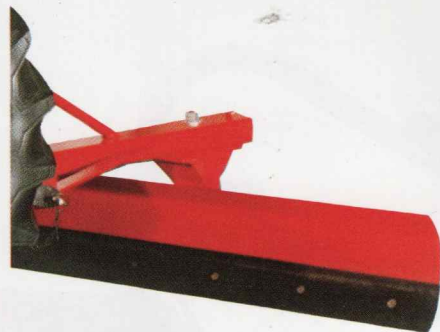
M-F 1026 FRONT DOZER BLADE

For leveling, piling or pushing, this high-grade thick-steel blade, with hydraulic lift and optional hydraulic angling, fits



all M-F Compact Tractors. The blade is available in 5 or 6-foot (1.52 or 1.83-meter) widths and angles three positions to the right or left.

M-F 1025 ECONOMY BLADE



Ideal for light-duty blading jobs. Blade is available in 4, 5, 6 or 7-foot (1.22, 1.52, 1.83 or 2.13-meter) widths. Angles 15 degrees or 35 degrees for windrowing materials. Moldboard pivots 360 degrees for grading and backfilling. Replaceable cutting edge is reversible for added wear.

M-F 1078 LANDSCAPE RAKE



Puts the finishing touches on every landscaping job. Choose 5, 6, 7 or 8-foot (1.52, 1.83, 2.13 or 2.44-meter) widths. Angles 15 degrees or 35 degrees. Bolt-on tines are replaceable.

M-F 1028 BOX SCRAPER	M-F 1026 FRONT BLADE	M-F 1025 ECONOMY BLADE	M-F 1078 LANDSCAPE RAKE
4 ft. (1.22 m)	5 ft. (1.52 m)	4 or 5 ft. (1.22 or 1.52 m)	5 or 6 ft. (1.52 or 1.83 m)
4 ft. (1.22 m)	5 ft. (1.52 m)	4 or 5 ft. (1.22 or 1.52 m)	5 or 6 ft. (1.52 or 1.83 m)
4, 5 or 5½ ft. (1.22, 1.52 or 1.67 m)	6 ft. (1.83 m)	6 or 7 ft. (1.83 or 2.13 m)	7 or 8 ft. (2.13 or 2.44 m)
5, 5½, 6, 7, or 8 ft. (1.52, 1.67, 1.83, 2.13 or 2.44 m)	6 ft. (1.83 m)	6 or 7 ft. (1.83 or 2.13 m)	7 or 8 ft. (2.13 or 2.44 m)
5, 5½, 6, 7, or 8 ft. (1.52, 1.67, 1.83, 2.13 or 2.44 m)	6 ft. (1.83 m)	6 or 7 ft. (1.83 or 2.13 m)	7 or 8 ft. (2.13 or 2.44 m)

M-F 1014, M-F 1016 LOADERS

M-F 1017 BACKHOE



The M-F 1014 Quick-Attach Loader has a 500-pound (227-kilogram) lift capacity and 72-inch (1.83-meter) maximum height for use on the M-F 1010, M-F 1010 Hydro, M-F 1020 and M-F 1020 Hydro Compact Tractors. The larger M-F 1016 loader provides 750-pound (340-kilogram) lift capacity and 92-inch (2.34-meter) maximum height for M-F 1030, M-F 1035 and M-F 1045 Compact Tractors. Double-acting lift and bucket cylinders provide plenty of smooth power and precise control to scrape, dig, lift, load and level all kinds of materials.

The M-F 1017 backhoe has two joystick levers to control all digging functions on this quick-attach backhoe that's ideal for getting into hard-to-reach places. It mounts on M-F 1030, M-F 1035 and M-F 1045 tractors and has as standard an independent hydraulic system with PTO-mounted pump. Buckets are available in four sizes from 10 to 37 inches (25.5 to 94 centimeters) wide, and feature welded teeth with replaceable tips. The backhoe has 180-degree swing and an 8-foot (2.44-meter) maximum digging depth.

IMPLEMENT	M-F 1014 LOADER	M-F 1016 LOADER	M-F 1017 BACKHOE
M-F 1010 & 1010 Hydro 16 engine hp	48 in. bucket width (1.22 m)	—	—
M-F 1020 & 1020 Hydro 21 engine hp	48 in. bucket width (1.22 m)	—	—
M-F 1030 26 engine hp	—	48 or 60 in. bucket width (1.22 or 1.52 m)	10 to 37 in. bucket width (25.5 to 94 cm)
M-F 1035 31 engine hp	—	48 or 60 in. bucket width (1.22 or 1.52 m)	10 to 37 in. bucket width (25.5 to 94 cm)
M-F 1045 35 engine hp	—	48 or 60 in. bucket width (1.22 or 1.52 m)	10 to 37 in. bucket width (25.5 to 94 cm)

M-F 232 LOADER



This high-capacity loader fits the M-F 1045 Compact Tractor. Double-acting lift and bucket cylinders provide plenty of power for 1000-pound (431-kilogram) lift

capacity to 108-inch (2.74-meter) height. Buckets are available in 60 and 72-inch (1.52 and 1.83-meter) widths.

M-F 1065 POST HOLE DIGGER



Makes quick work of boring holes for fence posts or before setting any other type of pole. Choose 6, 9 or 12-inch (15, 23 or 30-centimeter) diameter augers. Extension available for digging beyond 42-inch (106-centimeter) depth.

M-F 1061 UTILITY CARRIER



This handy carrier, mounted on the three-point hitch, is just the ticket for hauling fence posts, skids and pallets. With the optional steel brace kit, you can build your own tote box for even more versatility.

M-F 232 LOADER	M-F 1065 POST HOLE DIGGER	M-F 1061 UTILITY CARRIER
—	6, 9, or 12 in. auger (15, 23, or 30 cm.)	1212 lbs. (551 kg.)
—	6, 9, or 12 in. auger (15, 23, or 30 cm.)	1543 lbs. (701 kg.)
—	6, 9, or 12 in. auger (15, 23, or 30 cm.)	1720 lbs. (780 kg.)
—	6, 9, or 12 in. auger (15, 23, or 30 cm.)	1720 lbs. (780 kg.)
60 or 72 in. bucket width (1.52 or 1.83 m)	6, 9, or 12 in. auger (15, 23, or 30 cm.)	1731 lbs. (785 kg.)

M-F 1021 TANDEM DISC HARROW



When seedbed preparation is necessary, it's a job for a rugged disc harrow. There is a size suitable for any of the M-F Compact Tractors. Choose from three sizes with plain or cutout discs to provide the type of finish desired.

M-F 1031 FIELD CROP CULTIVATOR

Dual springs protecting the shanks on this cultivator make it suitable for continuous use in stony fields. Comes in two widths with 5, 7, or 9 shanks for matching to tractor horsepower. Shovels are reversible and replaceable.



M-F 1041 ROW CROP CULTIVATOR



Sturdy, heat-treated alloy-steel frames provide the strength for this cultivator. For rolling terrain, optional depth control skids are available. Choose rigid, spring or Danish vibra shanks.

M-F 1042 ROW CROP CULTIVATOR



Here is the tool, in one or two-row models, for cultivating row crops. It fits tractors with Category I three-point hitch and up to 45 hp. It also features a heat-treated alloy-steel frame.

IMPLEMENT	M-F 1021 DISC HARROW	M-F 1031 CULTIVATOR	M-F 1041 CULTIVATOR	M-F 1042 CULTIVATOR
M-F 1010 & 1010 Hydro 16 engine hp	4 ft. 4 in. (1.32 m)	5 shanks	1 row	1 row
M-F 1020 & 1020 Hydro 21 engine hp	4 ft. 4 in. (1.32 m)	5 shanks	1 row	1 or 2 rows
M-F 1030 26 engine hp	5 ft. 7 in. (1.7 m)	5, 7, or 9 shanks	1 row	1 or 2 rows
M-F 1035 31 engine hp	6 ft. 0 in. (1.83 m)	5, 7, or 9 shanks	1 row	1 or 2 rows
M-F 1045 35 engine hp	6 ft. 0 in. (1.83 m)	5, 7, or 9 shanks	1 row	1 or 2 rows

M-F 1011 MOLDBOARD PLOW



This is a small, fully-mounted plow with big plow features. . . for turning under ground cover and burying crop residue and trash. The well-braced, high-strength

steel frame makes it very suitable for all M-F Compact Tractors. The one-furrow model comes in 12, 14 and 16-inch sizes; the two-furrow version in 12 and 14 inch.

M-F 1001 ROTARY TILLER



M-F 751, M-F 763 SNOWBLOWERS



For moving a lot of snow quickly, these are the answers. The M-F 751 with a 51-inch (1.3-meter) cutting width is an ideal match for the M-F 1010 and 1010 Hydro; the M-F 763 (shown) with its 63-inch (1.6-meter) cut is suited for the M-F 1020, 1020 Hydro, 1030, 1035 and 1045. Both are suited for two or four-wheel-drive compacts and mount front or rear.

For tilling and working up a fine-tilth seed bed, this rear-mounted tiller does a perfect job. The M-F Rotary Tiller is powered by the rear PTO and mounted on the three-point hitch. The M-F 1001 can be easily offset to cut out the tractor wheel track.

MF-1011 MOLDBOARD PLOW	M-F 1001 ROTARY TILLER	M-F 751 SNOWBLOWER	M-F 763 SNOWBLOWER
1 bottom	36 in. (.91 m)	51 in. (1.3 m)	—
1 bottom	36 in. (.91 m)	51 in. (1.3 m)	63 in. (1.6 m)
1 or 2 bottoms	40 or 48 in. (1.02 or 1.22 m)	—	63 in. (1.6 m)
1 or 2 bottoms	40, 48, or 52 in. (1.02, 1.22 or 1.32 m)	—	63 in. (1.6 m)
1 or 2 bottoms	40, 48, 52, or 60 in. (1.02, 1.22, 1.32, or 1.52 m)	—	63 in. (1.6 m)

M-F BACKUP GOES BEYOND LONG-LIFE CONSTRUCTION.



Massey-Ferguson Compact Tractors are built rugged to provide outstanding performance under adverse working conditions.

By strict adherence to quality design and performance standards set by the bigger M-F agricultural tractors in the world marketplace, they have won the right to carry the Massey-Ferguson name.

Adding to their lasting value is the same high-caliber parts and service support Massey-Ferguson makes available to owners of M-F agricultural tractors and implements.

It's what you would expect from the western world's largest producer of tractors.

WARRANTY PROTECTION

Massey-Ferguson warrants its new compact tractors, attachments and accessories to be free of defects in material and workmanship at time of delivery to the first retail purchaser. M-F will repair or replace, at its option, free of parts or labor charge, any defective part (except tires and fuel injection equipment, which are warranted directly by the respective manufacturers) for a period of one year following date of delivery.

M-F SERVICE SHIELD

The unique M-F Service Shield Plan provides you, for only a nominal investment, with protection from major tractor repair expenses for a full two years after the standard one-year warranty expires. Ask your dealer for a full explanation of this special program.

TOP-QUALITY PARTS AND SERVICE

From parts warehouses strategically located throughout North America, M-F keeps tractor dealers supplied with the parts they need, and with on-time deliveries. Emergency orders for compact tractor parts get the same quick-response handling and delivery as do agricultural tractor emergencies.

TRAINED DEALER SERVICE PERSONNEL

Massey-Ferguson dealers take advantage of one of the industry's most comprehensive training for their service people. Even though diesel equipment is noted for low-service requirements, when you do need maintenance or service help, you can turn to your M-F dealer with trust and confidence.

FINANCING HELP

The options for helping finance your tractor and implement purchases are many, ranging from rental purchase to straight installment. With competitive rates and terms, a plan can be tailored to your available equity and cash flow. Ask your dealer for information. He can help or get the assistance in a hurry.

MF CLUB ELIGIBILITY

Buying an M-F tractor makes you eligible to join the industry's first ownership club. The first-year membership fee earns a free parts certificate for a like amount, good toward future parts purchases from an M-F dealer. . . plus many exclusive benefits and opportunities for savings on travel, insurance, lodging and car rental costs. Ask your dealer for a membership application and details.

SPECIFICATIONS

	M-F 1010	M-F 1010 Hydro	M-F 1020	M-F 1020 Hydro	M-F 1030	M-F 1035	M-F 1045
ENGINE							
Manufacturer's rated engine horsepower (kw)	16(11.9)	16(11.9)	21(15.7)	21(15.7)	26(19.4)	31(23.1)	35(26.1)
PTO horsepower (kw)	13(9.7)	12(9.0)	17(12.7)	14.5(10.8)	23(17.2)	26(19.4)	30(22.4)
No. of cylinders	3	3	3	3	3	3	3
Displacement, cu. in. (cc)	52.8(865)	52.8(865)	68.7(1126)	68.7(1126)	87.0(1425)	91.8(1505)	121.7(1994)
Engine type	diesel	diesel	diesel	diesel	diesel	diesel	diesel
Rated speed, rpm	2500	2500	2350	2500	2500	2600	2500
Cooling, liquid pressurized	S	S	S	S	S	S	S
Air cleaner, dry cyclone type	S	S	S	S	S	S	S
Exhaust, vertical or horizontal	S	S	S	S	S	S	S
DRIVE LINE COMPONENTS							
Clutch diameter, in. (cm)	7.2(18.4)	7.2(18.4)	7.9(20.0)	7.9(20.0)	8.5(21.5)	8.5(21.5)	9.5(24.0)
Brakes	drum mech.	drum mech.	drum mech.	drum mech.	wet disc.	wet disc.	wet disc.
Steering	mechanical	mechanical	mechanical	2WD mech. 4WD mech.	2WD mech. 4WD mech.	power	power
Transmission, standard	6-speed	hydrostatic	12-speed	hydrostatic	12 synchro	12 synchro	9 synchro
PTO							
rear	trans 540 rpm	540 live	trans 540 rpm	540 Live	540 Live	540 Live	540 Live
mid-mount with hydro	—	2114 rpm	—	2226 rpm	—	—	—
CAPACITIES							
Fuel tank, gal. (l)	3.7(14)	3.7(14)	5.8(22)	5.8(22)	7.1(27)	7.1(27)	7.9(30)
Cooling system, qts. (l)	3.7(3.5)	3.7(3.5)	4.2(4)	4.2(4)	4.2(4.0)	4.2(4.0)	8.5(8.0)
Engine oil, qts. (l)	2.9(2.7)	2.9(2.7)	3.7(3.5)	3.7(3.5)	3.7(3.5)	3.7(3.5)	5.3(5.0)
Transmission, qts. (l)	18(17)	18(17)	18(17)	27.6(26.0)	29.6(28.0)	29.6(28.0)	46.5(44.0)
Hyd. pump, GPM (LPM)	3.8(14.2)	3.8(14.2)	5.1(19.4)	5.1(19.4)	4.8(18.0)	6.0(22.5)	5.7(21.5)
3-pt. hitch lift cap., lbs. (kg) 24 in. behind link ends	1212(550)	1212(550)	1543(700)	1543(700)	1720(780)	1720(780)	1731(785)
DIMENSIONS							
Length, in. (mm)	85(2164)	90.7(2305)	94.5(2400)	114.0(2895)	116.9(2970)	116.9(2970)	124.4(3160)
Wheelbase, std., in. (mm)	50.8(1290)	55.1(1400)	56.7(1440)	59.1(1500)	67.3(1710)	67.3(1710)	68.7(1745)
Width (Ag Tires), in. (mm)	41.9(1064)	49.4(1255)	45.5(1115)*	57.4(1460)*	56.8(1445)	59.3(1505)	59.8(1520)
Height (Ag Tires), at steering wheel, in. (mm)	46.2(1175)	45.9(1175)	51.0(1296)*	53.9(1370)*	58.7(1490)	60.8(1545)	60.8(1545)
Turning radius with brakes							
2WD, in. (mm)	77.6(1970)	84.3(2140)	86.4(2195)	91.9(2335)	103.7(2635)	102.7(2610)	110.8(2815)
4WD, in. (mm)	76.0(1930)	92.5(2350)	89.0(2660)	92.5(2350)	100.8(2560)	104.3(2650)	102.2(2595)
Weight							
2WD, lbs. (kg)	1420(645)	1455(660)	1830(832)	1896(860)	2612(1185)	2711(1230)	3197(1450)
4WD, lbs. (kg)	1610(732)	1654(750)	2070(941)	2116(960)	2723(1235)	2844(1290)	3527(1600)
TIRES							
2WD ag. front	4.50—10	4.50—10	4.00—15	4.00—15	5.00—15	5.00—15	6.00—16
ag. rear	8—16	8—16	9.5—24	9.5—24	11.2—24	13.6—24	12.4—28
turf front	21—8—10	21—8—10	24—8.50—12	24—8.50—12	24—8.50—12	27—8.50—15	27—8.50—15
turf rear	29—12—15	29—12—15	13.6—16	13.6—16	13.6—16	43—13.5—22	18.4—16.1
4WD ag. front	5—12	5—12	7—14	7—14	7—14	7—16	8—16
ag. rear	8—16	8—16	9.5—24	9.5—24	11.2—24	13.6—24	12.4—28
turf front	21—8—10	21—8—10	25—8.50—14	24—8.50—14	25—8.50—12	27—8.50—15	27—8.50—15
turf rear	29—12—15	29—12—15	13.6—16	13.6—16	13.6—16	43—13.5—22	18.4—16.1

*Turf tires S = Standard — = Not available

Accessories available (field installed) for all models include: Hydraulic manifold block, single auxiliary valve, dual auxiliary valve, front PTO for front and mid-mount implements (1010 and 1020 mechanical transmission), front weight frame, rear weight frame, 25-pound (11.3-kg) weight segment, exhaust extension, SMV sign, block heater, and rear wheel weights for ag tires.

Massey-Ferguson has a company policy of continuous improvement and development, therefore specifications are subject to change without notice. The Company accepts no responsibility for discrepancies in specifications or illustrations contained in its publications.

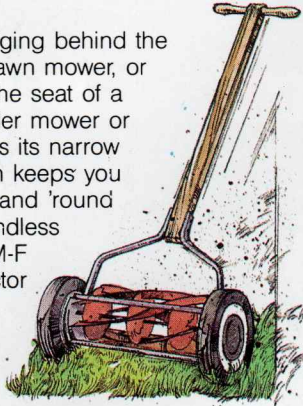
TAKE THE "HARD" OUT OF HARD WORK...

Work doesn't have to be all "work" when you put a Massey-Ferguson Compact Tractor to the task. It can even be fun.

The list of jobs you can perform with such comparative ease is as long as the list of your old tools, implements and machines that will see only limited use after you acquire a diesel-powered M-F Compact Tractor.

MOWING

No more trudging behind the walk-behind lawn mower, or bouncing in the seat of a lightweight rider mower or lawn tractor as its narrow mowing swath keeps you going 'round and 'round in seeming endless cycles. Your M-F Compact Tractor and mower provides a heavyweight, cushioned ride and plenty of power for the tough spots. Its wider cut means fewer trips around the lawn or parkway... for large or small yard care or rough cutting jobs.



FARMING

Any size farming operation can make practical use of an M-F Compact Tractor. It's a wise replacement for a larger tractor to handle the smaller jobs and general utility work around the big acreages, just as it's ideally suited for what are the bigger jobs, plus utility chores, on the smaller farms.

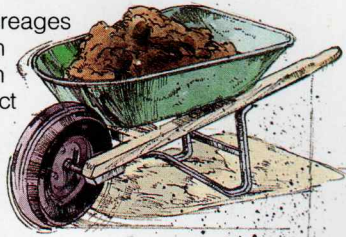
GROUNDS MAINTENANCE

Hand shoveling is the slow and laborious way to move and spread a pile of topsoil, manure, sand, gravel or other fertilizing and landscaping materials around the grounds. With a front- or rear-mounted blade, or a box scraper on your M-F Compact Tractor, you will make short work of landscaping or gardening chores.



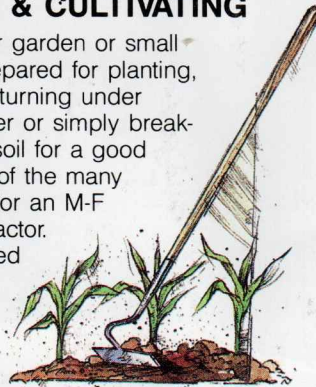
MATERIALS HANDLING

On small acreages and even on big ones, an M-F Compact Tractor with front-end loader replaces the trusty wheelbarrow as the workhorse for loading or moving loose, bulky materials. And for all of those other things that are hauled around the acreage or commercial site—such as firewood, lumber, cinder blocks, hay bales, manure, orchard and garden produce, and trees and shrubs—an M-F Compact Tractor is ideal.



TILLING & CULTIVATING

Getting your garden or small acreage prepared for planting, whether it's turning under ground cover or simply breaking up the soil for a good tilth, is one of the many jobs made for an M-F Compact Tractor. Rear-mounted plows, tillers and cultivators take the place of hand spade, garden rake, weeding hoe or one of those back-straining walk-behind tillers.



SNOW REMOVAL

This can be an all-winter job in snow country. An M-F Compact Tractor with a blade, or a snowblower for deeper snow, certainly beats the old snow shovel, or even a walk-behind snow thrower. It is especially suitable for institutions and municipalities with large areas to keep open for winter traffic.



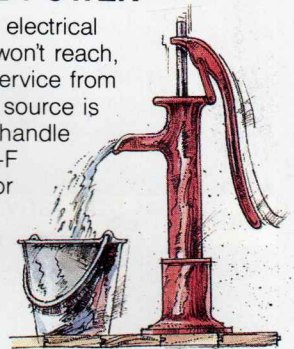
TRENCHING

When the ditch digging is too much of a chore for a hand shovel, and there is not enough working space for a regular backhoe, the job can be perfect for an M-F Compact Tractor and backhoe. It's the fast, easy way to bury everything from cable to tile, and to dig foundations. Then use an M-F dozer blade or loader to backfill the trench.



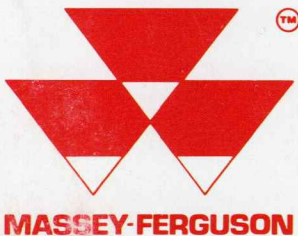
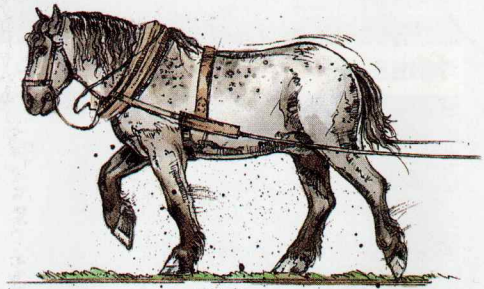
PORTABLE POWER

If a heavy-duty electrical cord or cable won't reach, or amperage service from the permanent source is not enough to handle the load, an M-F Compact Tractor can solve the problem. Hook up your M-F Compact Tractor to a portable generator and you will have a rolling power plant for portable pressure washers, pumps, sprayers, welders, elevators, lighting and other systems or equipment.



TOWING

One-horse power was great in its time. But it wouldn't compare with the towing strength, agility and steering finesse of a compact tractor. Massey-Ferguson Compact Tractors are widely used for towing aircraft, trailers and equipment on industrial and commercial job sites, not to mention their wide usage around big and small farms and suburban acreages.



MASSEY-FERGUSON