



MASSEY FERGUSON

2700E Series



FROM MASSEY FERGUSON

A world of experience. Working with you.

GENERATIONS OF EXPERIENCE BUILT INTO A NEW GENERATION OF TRACTOR.



Nearly 170 years ago, Daniel Massey pioneered the equipment that would ultimately become the Massey Ferguson tractor. In 1926, Harry Ferguson patented the three-point hitch, which in various forms is still used on virtually every agricultural tractor. And there are still more Massey Ferguson tractors on the job worldwide than any other.

But today, our new 2700E Series tractors are crafted for a whole new generation of rural lifestyle customers. Hobby farmers. Farm-to-table. Small businesses. Or just people with a lot of property and a lot of jobs to wrangle. Like them, these are hardworking, no-nonsense, roll-up-your-sleeves tractors.

Combining the practicality of a compact tractor with the functionality of a utility tractor, the versatile 2700E Series is ideal for loader work, rotary cutting or any other rear PTO job that needs doing. And while these easy-to-operate tractors combine just the right mix of modern-day innovation, value and comfort, at their core remains the heart and soul of their founders.



A TRACTOR THAT WORKS AS HARD AS YOU DO.

STABILITY – We build our Massey Ferguson 2700E Series as stable as can be. So you'll feel comfortable and confident no matter where you're working or who's operating the tractor.

- **Wide base** – A longer wheelbase to start, plus adjustable wheels for a wider stance, too.
- **Sturdy** – Compare the tractor weight of the 2700E Series with that of the competition; these tractors have an excellent power-to-weight ratio.

VERSATILITY – This is a tractor that can handle as many jobs as you can come up with.

- **Transmission** – Choose from an 8 x 8 (4 speed by 2 sub-range) Synchro-Shuttle mechanical transmission to help maximize productivity, or our 3-range hydrostatic transmission (HST) with convenient heel-toe foot pedal that's easy for almost anyone to operate. With its smooth responsiveness, the HST also reduces vibration and noise to maximize operator comfort.
- **Lift capacity** – Compare our powerful 2,425-pound lift capacity with competitive models. You'll have more 3-point lift capacity and the power to get more done.
- **Hitch** – Choose a category I or category II hitch to fit the way you work.
- **Loader/backhoe** – Available with the optional L135E Loader and CB85 Backhoe.

COMFORT – Whether you're working hard or playing hard, your tractor should be comfortable.

- **Operator station** – Clean, comfortable operator station features a well-positioned, suspended vinyl seat for excellent visibility to front and rear implements.
- **Easy fuel fill** – Convenient ground-level fuel fill with more fuel capacity (14 gal.) than competitive models. Work longer between fill-ups, and never worry about those cumbersome top-fill fuel tanks.

EASE OF USE – Work is hard enough. We've tried to make our tractors as easy to use and maintain as possible.

- **No DPF** – Our maintenance-free Tier 4-compliant emissions system has no diesel particulate filter (DPF) to worry about changing.
- **Easy implement changes** – Telescopic lower links make attaching implements a breeze.
- **Service** – Easy-access service points make preventative maintenance, like checking filters and fluid levels, simple.

We invite you to compare the Massey Ferguson 2700E Series with other tractors in its class. When it's all added up, we believe it'll be difficult to find a better value for your hard-earned dollar.

[masseyferguson.us](https://www.masseyferguson.us)



MASSEY FERGUSON

masseyferguson.us

2700E SERIES SPECIFICATIONS*

MODELS	2705E	2706E	MODELS	2705E	2706E
ENGINE			OPERATOR AREA		
Rated Engine HP (kW)	48.8 (36.4)	57.3 (42.7)	Electrical system	12-volt DC system, 90 amp alternator	
Rated engine speed	2,600 RPM		Platform features	Flat perforated steel deck, left side entry with grab handle, steel fenders	
Rated PTO HP (kW)	41.4 (30.9) Gear 39.0 (29.1) HST	48.7 (36.3) Gear 45.9 (34.2) HST	Lighting	Front hood-mounted drive/work lights, ROPS-mounted turn signal and hazard lights	
Engine	Shibaura N4LDI-T, 2.2 liter, 4-cylinder liquid-cooled diesel	Shibaura N4LDI-TA, 2.2 liter, 4-cylinder liquid-cooled diesel	Seat and steering	Suspended vinyl seat with retractable seatbelt, fixed steering wheel	
Air and fuel systems	Turbocharged with electronically controlled high pressure common rail fuel injection		DIMENSIONS	133 (3,370) includes 3-point linkage	
Emission control; EPA Tier 4-compliant	External cooled exhaust gas recirculation (EGR) with diesel oxidation catalyst (DOC)		Overall length in. (mm)	78 (1,980)	
DRIVETRAIN			Wheelbase in. (mm)	74 (1,890)	
Mechanical transmission	8 x 8 (4-speed x 2 sub-range) Syncro-Shuttle		Overall width in. (mm)	104 (2,645) ROPS upright, 80 (2,032) ROPS folded (est.)	
Hydrostatic transmission	3-range mechanical HST		Overall height w/R1 ag tires in. (mm)	Gear: 1,740 kg., HST: 1,760 kg. Gear: 1,745 kg., HST: 1,765 kg.	
Main clutch	Dry single-disc		ROPS base weight w/o ballast lbs. (kg.)	14 (53)	
Rear axle	Drop-axle type with bull gear final drives		Fuel capacity gal. (L)		
Brakes	Internal wet brakes, 2 pedal (RH) on gear model, 2 pedal (LH) on HST model				
Differential lock	Gear: Mechanical engagement via right side heel pedal HST: Mechanical engagement via left side heel pedal				
Front axle	Cast steel 4WD front axle with center drive line and bevel-gear final drives				
4WD engagement	Mechanical via push-pull lever				
HYDRAULICS					
Hydraulic system	Open center system, gear-type single pump				
Hydraulic flow gpm (lpm)	12.4 (47.8)				
Rear remote valves	0 Std., 1 Opt. spring return to neutral (SRN) with float from factory. Up to 3 SRN with float, field-installed.				
Loader joystick	Opt. factory loader-ready or field-installed with loader				
3-point lift capacity lbs. (kg.) @ 24"	Category I & II, 2,425 (1,100) with telescoping lower links				
Rear PTO	Independent, electro-hydraulically engaged, 540 RPM, 1 3/8" 6-spline shaft				
Mid PTO	NA				



5-YEAR POWERTRAIN WARRANTY – We’ve been making tractors for a long time, and we believe in what we make. That’s why we offer a 5-year powertrain warranty. (Feel free to ask those other guys how long their warranties are.)

Restrictions apply. See dealer for details.



Massey Ferguson® is a worldwide brand of AGCO. Massey Ferguson, MF and triple-triangle logo are registered trademarks of AGCO. MF15S006CR (03) POD AMS

AGCO is a premier manufacturer of agricultural equipment, providing high-tech solutions for professional farmers feeding the world. The company is dedicated to delivering superior customer service, innovation and quality. AGCO products are distributed in more than 140 countries worldwide. *Specifications are manufacturer's estimates at time of publication and are subject to change without prior notification.