FROM MASSEY FERGUSON
A world of experience. Working with you.
Building on the hugely successful MF 7700Series, winner of many awards, the MF 7700S continues the trend set by Massey Ferguson for highly dependable, straightforward, low-maintenance tractors that provide efficiencies across all farming operations to make your farming business more profitable.

The MF 7700S tractor series from Massey Ferguson has been specifically designed to meet the needs of farming professionals, whether you are a rancher, dairy man, row crop producer, hay producer, or mixed farming the MF 7700S will be your go to tractor. With a wide choice of power, transmissions, cab specifications, hydraulics and PTO options, the MF 7700S can be adapted to your every demand, offering a wide range of custom built practical straightforward and dependable solutions.

**A SUPERIOR FARMING EXPERIENCE -** In the MF 7700S, the engine, transmission, steering, PTO and hydraulics work together in perfect harmony to complete your farming tasks efficiently. This partnership offers easy and precise operation when driving on the road or maneuvering and an unrivaled, productive working experience in the field.

**WITH SEVEN MODELS TO CHOOSE FROM, THIS IS ONE OF THE BEST CHOICES THAT YOU WILL MAKE.**

<table>
<thead>
<tr>
<th>MF 7715S</th>
<th>MF 7716S</th>
<th>MF 7718S</th>
<th>MF 7720S</th>
<th>MF 7722S</th>
<th>MF 7724S</th>
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Learn more at masseyferguson.us, or see your dealer for a demo.
The MF 7700S is designed for ultimate efficiency and low cost of operation using a range of the latest straightforward and dependable technologies.

**ULTIMATE COMFORT** – Cab and front axle suspension improve driving comfort and decrease operator fatigue.

**LOW COST OF OPERATION**
- Massey Ferguson SCR “High Efficiency” technology provides low fuel consumption
- Maintenance free components
- Easy access to daily maintenance
- Increased maintenance intervals (800 hours for the engine)

**EFFICIENT DRIVE-LINES BRING HIGHER PRODUCTIVITY** – The proven Dyna-6 ™ powershift transmission or the Dyna-VT ™ transmission with Engine Power Management deliver more power when it is needed most. Perfect engine/transmission combinations provide maximum outputs.

**STRAIGHTFORWARD FUSE TECHNOLOGIES PROVIDE THE LATEST USER FRIENDLY PRECISION FARMING AND MANAGEMENT SOLUTIONS** – Optional Fieldstar® 5 terminal provides the latest user friendly Precision Farming Technologies
- 9” touch screen terminal created to provide a more intuitive and precise farming experience.
- Massey Ferguson Guide ™ solutions provide economy by reducing overlaps.
- AgControl ™ allows you to adjust the application rate on the go, while automatically minimizing overlap, skips and wasted product.
- TaskDoc ™ creates and sends securely detailed records of jobs to the office.
- AGCO Connect ™ telemetry for fleet performance and usage management.

**WORK WITH THE MOST DEMANDING IMPLEMENTS** – With up to five spool valves to the rear and two to the front, and up to 50 gpm of flow, the 7700S is compatible with even the most demanding implements.

Learn more at masseyferguson.us, or see your dealer for a demo.
Performance, refined

Dynamic performance comes as standard with Dyna-6 transmission. Now, the ultra-reliable, semi-powershift gearbox is even more refined. The ultimate semi-powershift transmission in the field today, Dyna-6 combines effectiveness with complete efficiency to create an extraordinary operator experience.

Dyna-6 provides six Dynashift gears within each of the four ranges, giving a tremendous range of powershift flexibility over a wide speed range, for maximum field performance. Both Dynashift and range changes are made under load, without the need to use the clutch pedal.

**Dyna-6 HIGHLIGHTS:**
- Six Dynashift (powershift) ratios
- Maximum productivity with 24 forward gears and 24 reverse gears
- Power Control Lever with three functions on one lever - Forward/Reverse shuttle, declutch, upshift and downshift
- Nine speeds in the Field Working Range
- 25 mph or 31 mph maximum speed
- Cruise control speeds (C1/C2)
- Brake pedal puts transmission in neutral
- Reverse shuttle aggressiveness adjustment, separate adjustment for forward and reverse
- Aggressiveness adjustment for Dynashift (powershift) ratios

**Dyna-VT HIGHLIGHTS:**
- 0.1 to 25 mph or 31 mph
- The choice of two speed ranges optimises torque for different applications
- Lever or Pedal operation modes
- C1/C2 cruise speeds
- “Supervisor” manages the output under varying loads
- Dynamic Tractor Management (DTM) maintains the set travel speed by automatically adjusting the power engine speed according to the load
- Engine Power Management now available to give extra power when needed
- Active Stop
- High efficiency and superior comfort
- Pedal aggressiveness adjustment
- Switch between cruise speeds (C1 and C2)
- Brake pedal to neutral feature

With the continuously-variable Dyna-VT transmission, we have developed a system of power transfer that surpasses all others for ease of use and precision. The Dyna-VT is a proven and refined transmission delivering seamless strength hour after hour. It is intuitive to the operator, the result of transmissions to understand and get the most from, and new operators will quickly settle into falling at ease with the machine. Combined with Engine Power Management, Dyna-VT allows you to get the optimum performance, efficiency and economy from your tractor.

**Dyna-VT HIGHLIGHTS:**
- 0.1 to 25 mph or 31 mph
- The choice of two speed ranges optimises torque for different applications
- Lever or Pedal operation modes
- C1/C2 cruise speeds
- “Supervisor” manages the output under varying loads
- Dynamic Tractor Management (DTM) maintains the set travel speed by automatically adjusting the power engine speed according to the load
- Engine Power Management now available to give extra power when needed
- Active Stop
- High efficiency and superior comfort
- Pedal aggressiveness adjustment
- Switch between cruise speeds (C1 and C2)
- Brake pedal to neutral feature
When you purchase a Massey Ferguson® loader with your new MF 7700S tractor, it can be specified fully MF loader-ready. Your tractor will come complete from the factory with the loader subframe, designed for maximum maneuverability and maintenance access, already built on so that it becomes an integral part of the machine.

The optional mechanical multifunction joystick has additional transmission functions such as forward/reverse and speed change for added versatility during operation. Live third function is also an option for operations that require the operator to open/close a grab and tip or crowd an implement at the same time.

You will enjoy superb visibility thanks to the slim hood and dash profiles. The optional Visio roof improves loader visibility, and is particularly useful when stacking bales or loading trucks for example. The “clutch effect” feature built into Massey Ferguson’s latest braking systems can be selected to put the transmission into neutral when the brake pedals are depressed, allowing single-foot brake and clutch operation and making loader operation or operating a round baler a bit more comfortable.

**Visio roof**

**Highlights**

- A flexible range for a wide variety of applications
- Optional multifunction joystick comes with forward/reverse and speed change for added versatility
- Highest visibility thanks to the smart design of the hood and the slim dashboard
- Factory fitted loader subframe for optimum performance from your all-purpose tractor
- Live third - A time saving addition to the loader hydraulic control that enables the operator to open/close a grab and tip or crowd an implement at the same time
- Optimum maneuverability and access to maintenance operation
- Optional Visio™ roof* with Falling Object Protection (FOPS)
- Excellent maneuverability with tight turning angles, SpeedSteer and rapid response from engine and hydraulics

**TRACTOR/LOADER COMBINATION HIGHLIGHTS:**

* MF 7715S to MF 7718S

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**Loader operation**

**Joystick main functions:**

- A. Lift
- B. Lower
- C. Fill
- D. Dump
- E. Clutch
d

**Combined functions:**

- Combined functions with third live:
  - C/E: Fill and close grab
  - D/F: Dump and open grab
  - A/C/E: Lift, fill and close grab
  - A/D/F: Lift and open grab

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**Learn more at masseyferguson.us, or see your dealer for a demo.**
With TaskDoc all jobs’ data can be recorded with minimum effort, documented in the field record and then analyzed, as applied and prescription data can be transmitted wirelessly or via USB.

ISOBUS MultiPad switch assignment – ISOBUS implements can be controlled directly using the MultiPad lever. Having all controls (tractor and implement) on the same lever is a lot more convenient than using additional displays and levers. This versatile system allows several implements to be stored to operate via MultiPad, so it can work with all ISOBUS implements currently in the farm fleet.

ISOBUS for total implement control – allows an implement manufacturer’s control system to be displayed on the terminal screen, saving owners and operators time and money, with no need to install additional monitors in the cab. Simply plug the implement lead into the tractor’s ISOBUS socket and the system automatically uploads the operating menus and displays on the screen. MF 5700 S ISOBUS conforms to the AEF (Agricultural Industry Electronic Foundation) certification.

MF Guide is Massey Ferguson’s full featured, hands free steering system, available on new tractors or as an aftermarket installation for guidance ready tractors. Delivering sub-meter, decimeter and centimeter accuracy, increasing the efficiency of your farming operations saving time and money. Available with either a Trimble or Novatel receiver.

Video Mode – Pictures from an on-board camera can be displayed on the Fieldstar 5, allowing operators to monitor complex implements or simply improve safety and efficiency when reversing.

AgControl is the new Precision Farming rate and section control solution from Massey Ferguson providing rate and section functionality, with configurations to control up to 36 sections and five products.

Fieldstar 5
Fieldstar 5 features a larger 9 inch touch screen, easy-to-use and intuitive arrangement, similar to the latest generations smartphones or tablets. The display provides increased features and functionality that simplify work in the field. Fieldstar 5 provides a gateway into the evolution of precision farming technologies.

THE NEW TOUCH OF PRECISION FARMING
Powered by Fuse® Technologies

Learn more at masseyferguson.us, or see your dealer for a demo.
GUIDANCE OPTIONS TO KEEP YOU ON TRACK FOR PROFIT

MF Guide is Massey Ferguson’s full featured, hands free steering system, available on new tractors or as an after-market installation. MF Guide is capable of delivering submeter, decimeter and centimeter accuracy, increasing the efficiency of your farming operations.

EASY, FAST SETUP WITH GO MODE FUNCTION
MF Guide starts up within five minutes, even for first-time users. This smart function allows the operator to begin working with auto-guidance/steering for the first time within a five-minute setup time after just a few implement and waypoints settings, making the system easy to work with and the benefits faster to reap.

Virtually eliminates overlaps increasing field area covered per hour

Guidance systems are proven to save up to 12% fuel in field operations

More efficient working means less stress and fatigue for the operator and more time to optimize performance of the machine

You choose the level of accuracy you need to fit your requirements

Submeter Accuracy
- TERRASTAR L, EGNOS, WAAS, Autonomous, RangePoint RTX

Decimeter Accuracy
- CenterPoint RTX Standard

Centimeter Accuracy
- NTRIP CenterPoint RTX FAST

You choose your receiver according to the accuracy you are looking for

Submeter Accuracy
- NovAtel®, Trimble®, Trimble®-xFill™

Decimeter Accuracy
- CenterPoint RTX Standard

Centimeter Accuracy
- NTRIP CenterPoint RTX FAST

With the new Massey Ferguson Guide, there are now two different receiver systems available, NovAtel® and Trimble®. Existing Trimble® RTK infrastructures on the farm, such as NTRIP, can continue to be used. A number of correction signals are supported, depending on the receiver; for example, WAAS or RangePoint RTX™, CenterPoint RTX™ and NTRIP. Talk to your local Massey Ferguson dealer for more information.

Should you lose your signal due to the terrain, MF Guide continues to work reliably up to 20 minutes without a correction signal thanks to Trimble®- xFill™ technology.

Learn more at masseyferguson.us, or see your dealer for a demo.
AgControl is the rate and section control solution from Massey Ferguson providing the most advanced and most efficient features. With the fully automatic Section Control for ISOBUS implements, operators can apply seeds, fertilizer or pesticides without overlapping. This prevents double treatment and areas worked outside of the field edges. With the aid of the straightforward and easy to use Section Control assistant, operators can set the correction values for each implement quickly and easily. The system uses the tractor’s GPS system to automatically turn on and off individual sections in areas that have already been covered which automatically results in economical application and enhanced yields.

Information is power, with accurate data measurement and recording enabling more precise decision making. The pace of progress and innovation set by the MF 7700S Series is evident in the on-board technology solutions that it incorporates.

TaskDoc Pro data management system has a real place in the future of agriculture, helping farmers to become more productive through the knowledge brought by putting precision-measured data at the business owner’s fingertips. The TaskDoc Pro enables recording of the GPS position data and data transfer in real-time. This makes automatic, seamless exchange with ISOBUS-capable field management software and mapping possible. The data for the operating inputs that have been used can be transferred and can also be monitored through the Fieldstar 5 terminal while working.

Data can be wirelessly transmitted to a connected software or to AgLink cloud connectivity environment. See your local Massey Ferguson dealer for further information.

Learn more at masseyferguson.us, or see your dealer for a demo.

VARIABLE APPLICATION WITH VARIABLERATECONTROL (VRC)
Data transfer with TaskDoc Pro now permits variable rate application, based on the needs of the soil or plants, and thereby the operating inputs. The needs for seeds, fertilizer and pesticides are shown on application maps. They are then called up during operation and automatically executed. The big advantage: operating inputs can be defined and planned with the aid of the field database and then applied exactly where needed. This enables variable fertilizer application in areas as required, lowering input cost and further enhancing yields.
THE C1000
Keeping you informed and in control

Fitted as standard on MF 7700S Exclusive models, and available as an option on Deluxe models, the C1000 console puts information at your fingertips to allow you to quickly make the best decisions to run your business efficiently.

FULL TRACTOR FUNCTIONS MANAGEMENT and optimization features such as transmissions, engine and hydraulics. Moreover there is the remarkable Dual Control system providing excellent control of semi-mounted ploughs by automating the furrow entry and exit. At the same time the system regulates the depth wheel's position in relation to the rear linkage. The same system is also used to control implements on the front linkage, automating depth settings and the entire operation, in synchronization with the rear linkage.

HEADLAND MANAGEMENT SETTINGS – The C1000 comes as standard with the most intuitive, straightforward and easy to use automatic headland management system available in the market today. It is designed to save you significant time and money, allowing you to concentrate on the task at hand, and to ensure that you can maximize output with ease.

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VIDEO MODE – Pictures from an on-board camera can be displayed on the console screen, allowing operators to monitor complex implements or simply improve safety and efficiency when reversing.

MENORIZE DATA AND SETTINGS – Up to eight different memories enable the system to record information during operation on area worked, fuel use, hours worked and much more. All the settings and parameters can be stored by the C1000. Securely back up those tractor settings: A truly unique feature of C1000 is the ability to save the memorized tractor settings to a USB memory stick and manage those settings before commencing work. All these settings can be transferred between all your machines equipped with C1000.

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#### Technical Data

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#### Transmission Dyna-6

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<td>Transmission Type</td>
<td>Stepless, Continuously variable transmission</td>
<td>Stepless, Continuously variable transmission</td>
<td>Stepless, Continuously variable transmission</td>
<td>Stepless, Continuously variable transmission</td>
<td>Stepless, Continuously variable transmission</td>
<td>Stepless, Continuously variable transmission</td>
<td>Stepless, Continuously variable transmission</td>
</tr>
<tr>
<td>Max. hp</td>
<td>150</td>
<td>160</td>
<td>175</td>
<td>200</td>
<td>215</td>
<td>235</td>
<td>255</td>
</tr>
<tr>
<td>Max. torque</td>
<td>677 JNm</td>
<td>725 JNm</td>
<td>744 JNm</td>
<td>923 JNm</td>
<td>974 JNm</td>
<td>1030 JNm</td>
<td>1050 JNm</td>
</tr>
<tr>
<td>Fan type</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Transmission Type</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Min. speed @ 1400 rpm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Max. speed with creeper/supercreeper</td>
<td>- / 36</td>
<td>- / 36</td>
<td>- / 36</td>
<td>- / 36</td>
<td>- / 36</td>
<td>- / 36</td>
<td>- / 36</td>
</tr>
<tr>
<td>Min. speed with creeper/supercreeper</td>
<td>- / .04</td>
<td>- / .04</td>
<td>- / .04</td>
<td>.16 / -</td>
<td>.16 / -</td>
<td>.16 / -</td>
<td>.16 / -</td>
</tr>
</tbody>
</table>

#### Rear Power Take-Off

<table>
<thead>
<tr>
<th>Model</th>
<th>MF 7715S</th>
<th>MF 7716S</th>
<th>MF 7718S</th>
<th>MF 7720S</th>
<th>MF 7722S</th>
<th>MF 7724S</th>
<th>MF 7726S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft diameter</td>
<td>1 3/8&quot;</td>
<td>6 &amp; 21 splines</td>
<td>6 &amp; 21 splines</td>
<td>6 &amp; 21 splines</td>
<td>6 &amp; 21 splines</td>
<td>6 &amp; 21 splines</td>
<td>6 &amp; 21 splines</td>
</tr>
</tbody>
</table>

#### Weights

<table>
<thead>
<tr>
<th>Model</th>
<th>MF 7715S</th>
<th>MF 7716S</th>
<th>MF 7718S</th>
<th>MF 7720S</th>
<th>MF 7722S</th>
<th>MF 7724S</th>
<th>MF 7726S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average minimum weight</td>
<td>12,786 lbs</td>
<td>12,786 lbs</td>
<td>12,786 lbs</td>
<td>17,196 lbs</td>
<td>17,196 lbs</td>
<td>17,196 lbs</td>
<td>17,196 lbs</td>
</tr>
<tr>
<td>Average maximum weight</td>
<td>27,557 lbs</td>
<td>27,557 lbs</td>
<td>27,557 lbs</td>
<td>30,864 lbs</td>
<td>30,864 lbs</td>
<td>30,864 lbs</td>
<td>30,864 lbs</td>
</tr>
</tbody>
</table>

---

### Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>MF 7715S to MF 7718S</th>
<th>MF 7720S to MF 7726S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelbase</td>
<td>113&quot;</td>
<td>118&quot;</td>
</tr>
<tr>
<td>Overall length from front weight frame to rear linkage arms</td>
<td>194&quot;</td>
<td>203&quot;</td>
</tr>
<tr>
<td>Overall length from front linkage to rear linkage arms</td>
<td>221&quot;</td>
<td>231&quot;</td>
</tr>
<tr>
<td>Height at center of rear axle to top of cab</td>
<td>83&quot;</td>
<td>84.5&quot;</td>
</tr>
</tbody>
</table>

---

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