







Farming in the world's most demanding environments takes a strong will – and equally strong equipment. That's why we've designed an entire lineup of track tractors powerful and agile enough to tackle some of the:

- Widest fields
- Steepest hills
- Most adverse conditions
- Tightest planting and harvesting windows

All with the goal of optimizing your operation. Challenger has the track solution you're looking for, backed by an authorized dealer prepared to make downtime history.

Challenger\_





### MT700E SERIES MT800E SERIES CHALLENGER TRACK TRACTORS

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### Now trending

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An updated, eye-catching design that is not only bold but smart, providing better air flow and easy access to service points.

### THE INVENTORS ARE STILL AT IT

Considering a track machine? It just makes sense to get it from the people who perfected the track tractor. Our much imitated (but never duplicated) Mobil-Trac<sup>™</sup> system delivers:

- Improved Yields
- Reduced Compaction
- Better Efficiency
- Increased Power to the Ground

### **MORE TRACTION.**

The secret to our system is oscillating midwheels that maintain constant ground contact for unbeatable traction and a quality ride.

### TREAD POWERFULLY.

MT700E/MT800E Series machines feature AGCO Power<sup>™</sup> 9.8L and 16.8 L engines designed solely for the demands of agriculture. So you can power through tough tillage applications or demanding seeding applications with plenty of torque to spare.

### WHAT MATTERS MOST.

Never content, our engineers build our track tractors with performance, comfort, ease of use and reliability in mind, making these models real standouts in their field.

### ALL KINDS OF Horsepower

No matter what your field conditions demand from you, the MT700E and MT800E Series tractors are born ready. Their incredible range of horsepower options make them the most multitalented and flexible track line-up in the industry.

MODEL	ENGINE	RATED ENGINE HP (KW)	PTO HP (KW)
MT755E	AGCO Power 9.8L	355 (261)	285 (212)
MT765E	AGCO Power 9.8L	380 (280)	310 (230)
MT775E	AGCO Power 9.8L	405 (298)	335 (249)

MODEL	ENGINE	RATED ENGINE HP (KW)	PTO HP (KW)
MT845E	AGCO Power 16.8L	460 (336)	365 (272)
MT855E	AGCO Power 16.8L	500 (365)	400 (298)
MT865E	AGCO Power 16.8L	550 (403)	425 (317)
MT875E	AGCO Power 16.8L	600 (440)	425 (317)



### MT700E SERIES UP TO 405 ENGINE HP

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MT800E SERIES UP TO 600 ENGINE HP



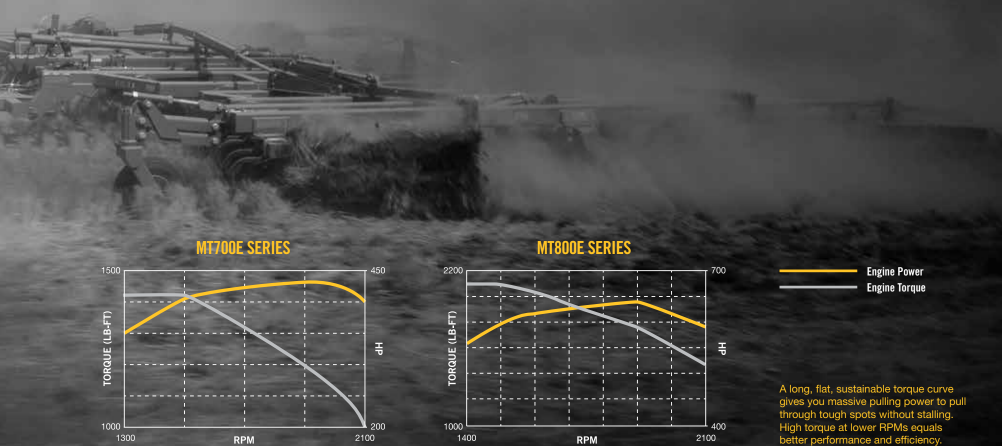
# TORQUE IT UP

MT700E and MT800E Series engines have a superior torque curve with greater torque rise over a wider range of RPMs. In the field, that translates into:

- Unmatched lugging ability = No need to downshift or raise the implement when the going gets tough
- Operate at lower engine RPM's = Savings on fuel and extended engine life
- Power Management = the power sweet spot for maximum efficiency

Designed specifically for ag applications, AGCO Power 98 and 168 engines deliver more horsepower and unmatched torque with greater efficiency — so you cover more ground with less fuel in less time.

Our twin and dual twin turbocharger systems offer excellent engine response and high torque rise at all engine RPMs. There is no need to wait for turbo lag thanks to our eWastegate which almost anticipates the boost needed.







The MT700E and MT800E Series tractors are definitely on the right track with our patented Mobil-trac system.

Unlike some competitors who simply retrofit their wheel tractors with tracks, we've engineered these tractors from the ground up to be track machines, correctly ballasted from the start for:

- More efficient transfer of power
- Maximum traction with minimum compaction
- A comfortable ride from sunup to sundown

### PATENTED OSCILLATING MIDWHEELS

- Maximum track-to-ground contact for improved traction
- Reduced compaction for better yields

### **FRICTION DRIVE SYSTEM**

- Large diameter rear drive wheel efficiently transfers the power
- Chevron design ejects debris and reduces slip

### TRACKS THAT ADAPT

- Available gauge settings from 72" 160" and eight track widths
- MT700E 14" 34" track offerings, 3 versions w/chevron design
- MT800E 18" 36" track offerings, 3 versions w/chevron design



### Smooth Turning

Our tapered track tread bars, hydraulically controlled drawbar and adjustable gauge setting help you turn your tractor with minimal soil disturbance.



### Nothing's more cushy than Marsh Mellow<sup>®</sup>

than Marsh Mellow® High tech Marsh Mallow springs compress and expand to allow the hardbar to oscillate freely, significantly reducing vibration. The result is a ride that's smoother and far more comfortable than competitive airbag suspension systems.

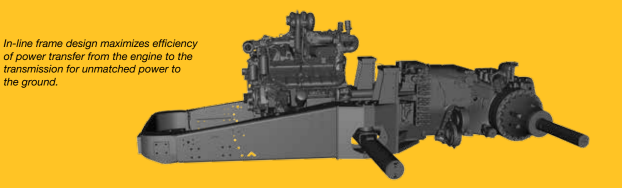
# THE BOTTOM LINE

Challenger's in-line drivetrain design gives you a more direct path from the engine to the transmission than competitors. That means minimal power is lost from the drivetrain to the driving tracks – and more is delivered to the ground.

### **CAT® POWERSHIFT TRANSMISSION**

With updates to the CAT Powershift software, you'll immediately notice smoother shifting. Your tractor notices too, responding with more forward momentum and reduced power loss. Not only is this more efficient, it improves the ride. The result is less wear on a vital part of your tractor: the operator.

- Simple, intuitive transmission control lever with up/down shift buttons
- Exclusive Power Management automatically shifts gears to maintain ground speed and save fuel
- 16 forward gears provide up to 24.6 MPH to minimize transport time







### PUTTING THE PRESSURE ON

Challenger steps up to today's demanding applications like air seeders and planters by greatly increasing the flow capacity of your hydraulics system.

### 85 GALLONS OF GO.

AV NORTHERNESS

The MT700E and MT800E Series maximizes efficiency with a second pump that kicks in only when the going gets tough. Upping the flow to 85 gallons per minute gives you the capacity to handle the most power-hungry hydraulically powered tools.

Up to 6 hydraulic remotes are at your command even when paired with our available 3-point hitch. These tractors are also equipped with a closed-center, load-sensing pressure-flow compensating (PFC) system and feature interchangeable valve couplers. Power Beyond comes standard, providing continuous full flow to the largest and most extreme implements.



### PLUG INTO COMFORT

We continue to advance the MT700E and MT800E Series tractors with features designed to make work seem a lot less like work. In fact, you may want to live in this cab since it's loaded with innovation, high performance and amazingly entertaining features.

Climb into our Pinnacle View<sup>™</sup> cab with panoramic 360-degree view, and settle into the deluxe vented-leather seat. Transmission, Hydraulic, 3-Point, and PTO controls are all located on the convenient and simple Tractor Management Center.



**Long days? LED Lighting Package.** This highly efficient, brighter and whiter option provides 6 rear facing cab lights and 2 side facing track lights that last longer, consume less power and are more durable than halogen lamps. That means better vision in adverse conditions, a safer working environment — less maintenance, too.



**Stay connected** with our Power Strip, Aux Input, and USB ports. Plug into the Power Strip with 6 three-pin outlets providing 12volt (30amp) power. Play your tunes with the 3.5mm Auxiliary Audio Input Jack for media devices. There's even a USB Charger to power or charge accessories. Now that's convenience.



**Talk & drive.** Keep your hands on the wheel — while you stay productive in the field — with our Bluetooth®compatible Stereo Head Unit. Answer, talk on and hang up your phone or mobile device (or listen to music), all using convenient steering wheel controls.



Crank it up with this optional Kicker® Speaker System's amplifier, 4 speakers and subwoofer. Roll through your work day with the higher volume and better sound quality of this upgraded g system. Auto-Guide<sup>™</sup> 3000 Advanced boosts efficiency in the field with satellite-assisted steering and optional touchscreen for even greater ease of use.

### TMC Armrest

Industry-exclusive TMC (Tractor Management Center) armrest puts core functions at the operator's fingertips.

### **Seat Positions**

Rotate 32 degrees from left to right for maximum comfort and versatility in the cab.

### Seat Features

Leather heated and ventilated seat option maximizes operator comfort.

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Cab



### UPTIME MADE EASY

Everything about the Challenger MT700E and MT800E Series is designed to keep you up and running, including the:

- Easy-open hood for quick pit stops
- Easy-to-reach air filter and oil dipstick
- Pivoting 2-plane cooling package that's a breeze to clean
- 5 easy-access service points

For quick-fixes, use the optional air compressor to power pneumatic tools, clean out sprayer nozzles and inflate tires.



Engine air filter is conveniently positioned for easy removal.







Engine oil can be checked and topped from ground level.

### TECHNOLOGY THAT WORKS FOR YOU

### **FUSE TECHNOLOGIES**

AGCO'S global precision farming initiative brings together and optimizes other AGCO technologies, including guidance, steering, telematics, diagnostics, application controls, yield metering, mobile apps and grain storage monitoring. To work smarter, learn more at www.AGCOtechnologies.com.



### **AGCOMMAND® FUSE CONNECTED SERVICES**

This innovative service from your Challenger dealer delivers a new level of proactive equipment and operational support. Enabled by AGCO'S AgCommand telemetry tool, Fuse Connected Services optimizes performance by enhancing management of your fleet and individual assets. Eliminate guesswork with pre-populated service and maintenance intervals. Use machine performance analytics, prioritized alerts and theft recovery to minimize downtime. All accessed wirelessly via the web or a mobile device.



### AUTO-GUIDE<sup>™</sup> 3000

This integrated autosteering system uses satellite navigation, working seamlessly with your AGCO vehicle terminal to steer your tractor. It removes tedium and frees the operator to optimize settings and closely monitor work, reducing operator fatigue and adding accuracy as well as efficiency.



### **FUSE CONTACT CENTER**

The Global Fuse Contact Center is a customer support resource open 24/7 to assist growers with setup, calibration and operational support for AGCO precision agriculture and machine communication. To find out more, visit www.AGCOtechnologies.com or call 1-877-525-4384.





## DOWN WITH DOWNTIME

Downtime is the farmer's worst enemy. That's why every Challenger tractor comes with a dealer network fully prepared to plow it under. Count on us during critical growing periods for:

- Emergency parts drops
- Extended dealership hours
- AGCO's 24-hour-a-day parts network
- An industry-leading parts warranty
- · Factory-trained technicians who work to prevent problems as well as repair them

**Above and beyond dealer service.** That's what we deliver every day of the year, under the most adverse conditions in North America. Our dealers are second to none in on-location service — with mobile service trucks loaded with more diagnostic equipment than most repair shops.

### Flexible Challenger financing. Use AGCO Plus+®

Commercial Customer Credit to make your finances run just as smoothly as your Challenger. AGCO Plus+ gives lets you proactively manage your cash flow throughout the year, from handling an in-season repair to off-season preventive care.



## WE DO OUR PART

### **POD: PARTS ON DEMAND**

For growers who prefer to perform routine maintenance right on the farm, Parts On Demand gets you the parts you need, when you need them. Your dealer can give you a list of key parts to keep your Challenger up and running.

### PM360 PREVENTIVE MAINTENANCE PROGRAM

Reduce untimely repairs by completing preventive maintenance on a timetable that's convenient for you. Your dealer will help you create a customized care plan to extend equipment life, help preserve residual value — and provide greater peace of mind. PM360 incorporates AGCO's warranty policy that covers one year on parts and six months on labor for dealer-installed parts.

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### AGCO PARTS GENUINE CARE SERVICE AGREEMENT

For customized service agreements on key intervals, this service agreement is the turn-key program you need. Ask about it when you purchase equipment and simply wrap this benefit into your new machine financing.



MT700E Series MT755E | MT765E | MT775E

MODELS	MT755E	MT765E	MT775E	MODELS	MT755E	MT765E	MT775E	
ENGINE				TRACK OPTIONS				
Туре	AGCO Power™					405, 455, 635, 760, 8	5, 455, 635, 760, 864)	
	9.8L	9.8L	9.8L	Extreme ag tracks - in. (mm)	25, 30 (635, 760)			
Maximum ISO engine @ 1,900 rated RPM's – HP (kW)	384 (282)	411 (302)	438 (322)	Extreme application tracks – in. (mm)	14, 16, 18, 25, 30, 34 (335, 405, 455, 635, 760, 864)			
ISO engine @ 2,100 rated RPMs – HP (kW)	355 (261)	380 (280)	405 (298)	MOBIL-TRAC UNDERCARRIAGE				
PTO power @ rated 2,100 RPM's – HP (kW)	285 (212)	310 (230)	335 (249)	Hardbar suspension Undercarriage suspension	Two Marsh Mellow® springs Oscillating bogie system w/ suspended midwheels			
Peak torque @ 1,500 RPM's -	1.040 (1.695)	1 004 (1 000)	1 417 (1 001)	Hardbar oscillation	Stabilizer bar with 8° range of motion			
ft lbs (Nm)	1,243 (1,685)	1,334 (1,808)	1,417 (1,921)	INDEPENDENT PTO		-		
Engine torque rise	42%	42%	42%		1,000 RPM, 20 spli	ne, 1.75" (45 mm) / el	ectronically	
Number of cylinders / number of valves	7 / 28	7 / 28	7 / 28	ELECTRICAL SYSTEM	controlled			
Displacement – L (CID)	9.8 (598)	9.8 (598)	9.8 (598)	Alternators / Batteries	2 – 150 amp / (2) 1,000 cca 12 V			
Aspiration	Twin turbochargers	with eWastegate		HYDRAULIC SYSTEM				
FUEL SYSTEM			Туре	Closed-center, pressure-flow compensated				
Fuel tank capacity – US gal. (L) Standard – 174 (659) / optional – 249 (943)				Std. pump flow – gpm (L/min)	58.1 (220)			
DEF SYSTEM				Opt. pump flow – gpm (L/min)	85 (321.8)			
DEF tank capacity – US gal. (L)	23 (87)			Hydraulic remotes	4 standard / up to 6 optional			
TRANSMISSION				Max flow at 1 remote – gpm (L/min) 37 (140)				
Туре	Caterpillar <sup>®</sup> Powershift 16F / 4R							
Maximum speed – mph (kph)	24.6 (39.6)			Maximum system pressure – psi (bar)	2,900 (200)			
Creeper gear box (optional)	4:1 reduction			3-POINT HITCH / DRAWBAR				
Steering Caterpillar® differential steering				Std. 3-PT hitch – lbs. (kg)	Category 3/4N 16,000 (7,257)			
GAUGE OPTIONS			Opt. wide swing drawbar	Roller type +/- 32° swing				
Туре	Infinitely adjustable bar axle with smooth hardbar			Drawbar capacity (5td, CAT 4/Opt, CAT 2) lbs (1cr) 12,000 (5,443) / 10,000 (4,536)				
Standard – in. (mm)	72 – 88 (1,829 – 2,235)			(Std. CAT 4/Opt. CAT 3) – IDS. (kg)				
Wide – in. (mm)	80 – 120 (2,032 – 3	,048)		WEIGHT				
Ultra wide – in. (mm)	ride – in. (mm) 120 – 160 (3,048 – 4,064)			Approx. shipping weight – lbs. (kg)	30,131 (13,667)			
*Rated engine PS (HP ISO) per 97/68/EC at 2,100 engine RPM				Maximum operating weight – Ibs. (kg)	39,000 (17,690)			

### **MT800E Series**

MT845E | MT855E | MT865E | MT875E

MODELS	MT845E	MT855E	MT865E	MT875E	MODELS	MT845E	MT855E	MT865E	MT875E
ENGINE					TRACK OPTIONS				
Туре	AGCO Power™	AGCO Power <sup>™</sup>	AGCO Power <sup>™</sup>	AGCO Power <sup>™</sup>	General ag tracks – in. (mm)	racks – in. (mm) 27.5, 30, 36 (698.5, 762, 914)			
	16.8L	16.8L	16.8L	16.8L	Extreme ag tracks – in. (mm)	27.5, 30 (698.5, 760)			
Maximum ISO engine @ 1,900 rated RPM's – HP (kW)	494 (363)	536 (394)	591 (435)	646 (475)	Extreme application tracks – in. (mm)	18, 27.5, 30, 36 (457, 698.5, 762, 914)			
ISO engine @ 2,100 rated RPMs – HP (kW)	460 (336)	500 (365)	550 (403)	600 (440)	MOBIL-TRAC UNDERCARRIAGE				
PTO power @ rated 2,100 RPM's – HP (kW)	365 (272)	400 (298)	425 (317)	425 (317)	Hardbar suspension Undercarriage suspension	Two Marsh Mellow <sup>®</sup> springs Oscillating bogie system w/ suspended midwheels			neels
Peak torque @ 1,500 RPM's –	4 00 4 (0 470)		4 047 (0 000)	0.005 (0.0.41)	Hardbar oscillation				
ft. lbs. (Nm)	1,604 (2,176)	1,740 (2,360)	1,917 (2,600)	2,095 (2,841)	INDEPENDENT PTO				
Engine torque rise	42%	42%	42%	42%		1000 RPM, 20	spline, 1.75" (4	85mm) / electron	ically controlled
Number of cylinders / number	12 / 48	12 / 48	12 / 48	12 / 48		(optional)			
of valves	40.0 (4.005)	40.0 (1.005)	40.0 (1.005)	10.0 (1.005)	ELECTRICAL SYSTEM				
Displacement – L (CID)	16.8 (1,025)	16.8 (1,025)	16.8 (1,025)	16.8 (1,025)	Alternators / Batteries	2 – 150 amps /	(4) 1,000 cca 1	2 V	
	Dual twin turbo	Dual twin turbo	Dual twin turbo	Dual twin	HYDRAULIC SYSTEM				
Aspiration	chargers with charge	chargers with	chargers with	turbo chargers with eWastegate	Туре	Closed-center,	pressure-flow	compensated	
		eWastegate	eWastegate		Std. pump flow – gpm (L/min)	58.1 (220)			
FUEL SYSTEM				Opt. pump flow – gpm (L/min)	85 (321.8)				
Fuelt ank capacity -					Hydraulic remotes	4 standard / up to 6 optional			
US gal. (L) US gal. (L) DEF SYSTEM				Max flow at 1 remote – gpm (L/min)	37 (140)				
DEF usable tank capacity – US gal. (L)	DEF usable tank capacity –			Maximum system pressure – psi (bar)	2,900 (200)				
TRANSMISSION				3-POINT HITCH / DRAWBAR					
Туре	Caterpillar <sup>®</sup> Powershift 16F / 4R				Std. 3-PT hitch – lbs. (kg)	19,500 (8,845)			
Maximum speed – mph (kph)	24.6 (39.6)				Std. wide swing drawbar /	Roller type +/- 32° swing / hydraulic position controlled/		controlled/	
Steering	Caterpillar® differential steering				Opt. wide swing controlled drawbar	dampening			controllou,
GAUGE OPTIONS			Drawbar capacity (std. CAT 5/	40 500 (5 070)	40.000 (4.505				
Type Infinitely adjustable bar axle with smooth hardbar				opt. CAT 4) – lbs. (kg)	12,500 (5,670)	/ 10,000 (4,535	)		
Standard – in. (mm) 90 – 128 (2,286 – 3,251)				WEIGHT					
*Rated engine PS (HP ISO) per 97/68/EC at 2,100 engine RPM			Approx. shipping weight – lbs. (kg)	42,596 (19,321)					
					Maximum operating weight – lbs. (kg)	55,913 (25,362)			

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www.challenger-ag.us



### **BUILT ON LOCATION WHERE INNOVATION MEETS PRODUCTIVITY**

The MT700E and MT800E Series are made with pride at our plant in Jackson, MN. For many years this factory has been the birthplace of our high-horsepower track and 4WD tractors, as well as our application equipment. There you can tour our factory and visit Intivity Center, the first visitor welcome center of its kind in North America.



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