

NEW! TS-A Series Standard Tractors 90 to 110 PTO hp TS110A TS115A TS130A



TS-A Series standard tractors combine reliable power with convenience and comfort to make an ideal tractor for livestock and row-crop applications

High-torque power without the extras

Modern, fuel-efficient engines deliver superior torque rise and responsive power. You get the performance you need with minimum complexity. A 67-gallon fuel tank is standard on the six-cylinder TS115A and TS130A models.

Dedicated left-hand shuttle lever

Every TS-A model gives you the convenience of a forward/reverse shuttle lever to the left of the steering column for fast direction changes. Add the power shuttle option available on the 24x24 or 16x16 transmissions for even faster cycle times. You choose the transmission that best matches your needs:

- 12 x 12 Synchro Command™ transmission
- 24 x 24 Dual Command™ transmission
- 16 x 16 Electroshift™ transmission

Perfect for loader work

Add the 56LB Quick Attach loader with seat-mounted joystick and you have a complete package for material handling. The low-profile design enhances visibility and the two-position lift cylinder provides the option of increased lift height.

Spacious, quiet, comfortable cab

- Panoramic views
- Unique high-visibility panel in roof gives an exceptional view to a raised loader bucket
- Tilt steering column
- Conveniently placed controls

TS-A Series Standard Tractor Specifications

Model	TS110A Standard	TS115A Standard	TS130A Standard	Model	TS110A Standard	TS115A Standard	TS130A Standard
Engine:				Rear Remotes, open center2, 3.....			
Gross Engine Horsepower, hp (kW)	110 (82.1)	115 (85.8)	130 (97)	Mid-Mount Loader Valve (Optional)2 or 3 valves.....		
PTO Horsepower, hp (kW)	90 (67.1)	95 (70.9)	110 (82.1)	Draft Control TypeMechanical.....		
Rated RPM2200.....			Hitch Category, MDCII.....		
Number of Cylinders	4	6	6	Hitch Lift Capacity, standard, lbs (kg)	4,878 (2213)	4,878 (2213)	7,509 (3406)
Displacement, cu. in. (L)	274 (4.5)	411 (6.7)	411 (6.7)	optional8,813 (3998).....		
AspirationTurbocharged and Intercooled.....			3 point hitch levelingOne turnbuckle on right-hand arm.....		
Air CleanerDry Type Dual Element.....			PTO			
FanViscous.....			TypeMulti-Plate Wet Clutch with.....		
Fuel InjectionMechanical Governor.....			electro-hydraulic engagement.....		
Injection Pump	Delhi	Bosch	Bosch	Speeds540/1000 RPM.....		
Fuel Capacity, gal (L)	47.5 (180)	67 (254)	67 (254)	Estimated Weight, lbs (kg)			
Electrical:				ROPS 2WD	9,060 (4110)	9,986 (4530)	10,052 (4560)
Alternator Amps120.....			ROPS FWA	9,435 (4280)	10,361 (4700)	10,427 (4730)
Battery Capacity (CCA)800 standard (960 optional).....			Cab 2WD	10,008 (4540)	10,890 (4940)	10,978 (4980)
w/grid heater starting aid option).....			Cab FWA	10,383 (4710)	11,265 (5110)	11,331 (5140)
Cab lights2 headlights, 4 front work lights.....			Approximate Dimensions, in (mm)			
and 2 rear work lights.....			Height to top of ROPS (Up Position)	112.4 (2855)	114.1 (2898)	114.1 (2898)
ROPS lights	2 headlights, 2 front work lights, 1 rear work light			Height to top of Cab	109.9 (2791)	111.0 (2819)	111.0 (2819)
Transmission				Wheelbase, 2WD	93.3 (2370)	104.4 (2652)	104.4 (2652)
Transmission, standard	12x12 Synchro Command™ with mechanical shuttle	16x16 Electroshift™ with power shuttle		Wheelbase, FWD	94.9 (2412)	104.7 (2661)	104.7 (2661)
Transmission, optional	24x24 Dual Command™ with power shuttle	—		Approximate Dimensions, in (mm)			
Transmission, optional	16x16 Electroshift™ with power shuttle	—		Height to top of ROPS (Up Position)	112.4 (2855)	114.1 (2898)	114.1 (2898)
Axles*				Height to top of Cab	109.9 (2791)	111.0 (2819)	111.0 (2819)
2WD, standard6-bolt hub standard,.....			Wheelbase, 2WD	93.3 (2370)	104.4 (2652)	104.4 (2652)
Heavy-duty 8-bolt hub optional.....			Wheelbase, FWD	94.9 (2412)	104.7 (2661)	104.7 (2661)
FWA, standard	Class 2 standard		Class 3	Approximate Dimensions, in (mm)			
	Class 3 optional		Class 3	Height to top of ROPS (Up Position)	112.4 (2855)	114.1 (2898)	114.1 (2898)
* Note: Heavy Duty 8 bolt hub or Class 3 Axle is required for use with loaders and boom mowers				Height to top of Cab	109.9 (2791)	111.0 (2819)	111.0 (2819)
Front Axle DifferentialLimited slip.....			Wheelbase, 2WD	93.3 (2370)	104.4 (2652)	104.4 (2652)
Rear AxleFlange axle standard, 98 in. bar axle optional....			Wheelbase, FWD	94.9 (2412)	104.7 (2661)	104.7 (2661)
Rear Differential LockElectro hydraulic.....			Approximate Dimensions, in (mm)			
BrakesHydraulic wet disc.....			Height to top of ROPS (Up Position)	112.4 (2855)	114.1 (2898)	114.1 (2898)
Hydraulics & Hitch				Height to top of Cab	109.9 (2791)	111.0 (2819)	111.0 (2819)
Hydraulic SystemOpen Center.....			Wheelbase, 2WD	93.3 (2370)	104.4 (2652)	104.4 (2652)
Steering and Service Pump, gpm (lpm)10.5 (40).....			Wheelbase, FWD	94.9 (2412)	104.7 (2661)	104.7 (2661)
Implement Pump, gpm (lpm)16.6 (63).....			Approximate Dimensions, in (mm)			
Total Tractor Flow, gpm (lpm)27.1 (103).....			Height to top of ROPS (Up Position)	112.4 (2855)	114.1 (2898)	114.1 (2898)



Lift and place loads fast when you add the New Holland 56LB front-end loader to your new TS-A Standard tractor. The 56LB features a lift height of 12 feet, a breakout force of 5,400 pounds and a selection of attachments, including a pallet fork, bale spear and bale/silage grapple.

Cab standard equipment: Low profile roof with fixed visibility panel, mechanical suspension w/swivel, tilt steering wheel, two-speed front wiper

Cab options: Air Ride seat w/swivel, two external mirrors, sun shade, dealer-installed instructor seat

YOUR NEW HOLLAND DEALER

Visit our Web site at www.newholland.com/na Or, call toll-free: 1-888-290-7377

CNH NEW HOLLAND IS A BRAND OF CNH. A GLOBAL LEADER IN AGRICULTURAL AND CONSTRUCTION EQUIPMENT AND FINANCIAL SERVICES.

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

