TS6 SERIES

TS6.110 | TS6.120 | TS6.130 | TS6.140 TS6.120 High-Clearance





Power that's efficient, comfortable and affordable.

TS6 Series tractors are the standard of all-purpose tractors, yet these tractors are anything but basic. They're big on power and efficiency, loaded with comfort, and ready to handle your toughest tasks. In short, they're your best choice if you're looking for a strong, modern and affordable all-purpose tractor.

Flat-deck platform or Visionview[™] cab, 2WD or 4WD

Four TS6 models range from 90 to 115 PTO horsepower and fit a wide range of farming practices. Choose a model with two- or four-wheel drive, with an open ROPS platform or New Holland's sleek VisionView™ cab that features excellent visibility, ergonomics and operator comfort.



Tier 4B TS6 Models	Engine	Rated Engine HP	Rated PTO HP	Standard 2WD	Heavy-duty 2WD	Standard 4WD	Heavy-duty 4WD
TS6.110	4.5L, 4-cyl	110	90	•	0	•	-
TS6.120	4.5L, 4-cyl	119	96	•	0	•	-
TS6.130	4.5L, 4-cyl	130	105	_	0	_	•
TS6.140	4.5L, 4-cyl	139	115	_	0	-	•
TS6.120 High-Clearance	4.5L, 4-cyl	119	96	_	_	•	_



Choose from two customer preferred packages then customize with options to fit your operation.

	TS6 Value Package	TS6 Plus Package
Transmission with Power Shuttle	8 x 8	16 x 8
Transport Speed	19 mph (30 kph)	25 mph (40 kph)
Implement Hydraulics	13 gpm	22 gpm
3-Point Lift Capacity	3735 lbs.	5499 lbs. with external control
Cab Features	Mechanical suspension seat	Air suspension seat* with swivel, plus instructor seat, rear wiper/washer, radio, overhead high-visibility panel
Loader Ready	Optional	Optional

^{*} Cab versions only









Proven transmission choices

- 8x8 mechanical shuttle (19 mph/30 kph)
- 8x8 power shuttle (19 mph/30 kph)
- 8x8 power shuttle (25 mph/40 kph)
- 16x8 power shuttle with Hi-Lo (25 mph/40 kph)
- 10:1 creeper available (19 mph/30 kph)

TS6 Series tractors offer a selection of reliable transmissions, including a choice of a 19-mph or 25-mph road speed (4WD only) and choice of mechanical or power (forward/reverse) shuttle. The easy-to-use, left-hand power shuttle provides fast, smooth direction changes and is ideal for loader work. For slow speed applications, an optional 10:1 creeper is available on all transmissions to provide speeds as slow as 0.16 mph (0.264 kph).

Axles that are right for the job

Tailor your TS6 front and rear axles to match your specific needs. If you need a simple powerhouse, then the 2WD front axle is the right choice for you. If you need more traction or pulling ability, consider upgrading to the 4WD front axle. The larger TS6.130 and TS6.140 models come standard with heavy-duty 2WD or 4WD axles designed to handle the additional weight and stress of higher horsepower applications. The TS6.110 and the TS6.120 are equipped with standard-duty and optional heavy-duty front axles, depending on your needs. For rear axle, select the standard heavy-duty flange axle or for row spacing flexibility, choose the 98-inch bar axle.

More comfort. Better visibility.



Operating ease and superior visibility are part of the TS6 tractor design. Whether you choose a TS6 tractor with an open, flat-deck platform or the exclusive New Holland VisionView™ cab, you will experience industry-leading comfort and control. Both cab and non-cab models feature 360-degree visibility and the Command Arc console with convenient, natural placement of controls that require minimum effort. Both cab and open station versions have the Command Arc operator control console for easy use of all controls within the "sweep" of the operator's arm.

Uncluttered flat-deck platform

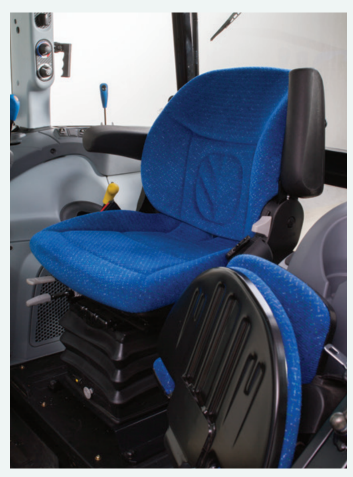
If you choose a TS6 tractor without a cab, you'll find the spacious, open operator platform with ROPS is a great place to work. The true flat deck gives you plenty of foot and legroom since there's no driveline hump and all pedals are suspended. The seat and tilt steering wheel adjust for your comfort, and the dash-mounted instrument cluster gives you a clear view of operating information.



Best-in-class Visionview[™] cab

The VisionViewTM cab features two wide clear doors, a large window in back and an expansive windshield with a sleek, curved roofline that gives you excellent visibility that is especially good for loader work. An optional high-visibility roof panel expands your view even higher so you get an effortless view to a raised loader bucket. The panel also opens for added ventilation. A retractable sunscreen for the upper windshield and roof window cuts glare.







The perfect seat

A comfortable mechanical suspension seat is standard with the Value package, while a deluxe air suspension seat with swivel and full-size, cushioned instructor seat is included in the Plus package and is optional on Value models.

10 vents for all-temperature comfort

Dual-fan cooling and heating includes 10 vents to keep you comfortable no matter what the weather.

Improved lighting

The VisionView cab features eight work lights—four in front and four in back—for working at night or in low light. Non-cab models feature a rear work light mounted on the ROPS for continued work after dark.

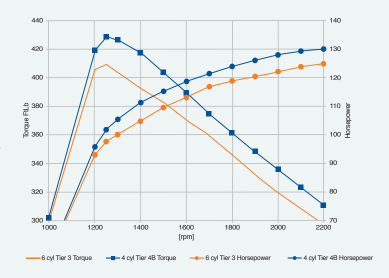
A huge leap in performance and efficiency.



TS6 Series engines are Tier 4B/final emissions certified, and deliver power and performance without compromise. The high-pressure common-rail fuel-injection system provides precise fuel metering which reduces engine noise, has better fuel combustion, higher horsepower per cylinder, lower emissions and enhanced fuel economy.

More power and torque than previous TS6 models

TS6 four-cylinder engines use the latest New Holland engine technology to maximize the power delivered per cylinder, resulting in performance that's significantly better than the Tier 3 engine used on previous TS6 models. With four valves per cylinder, and the electronically controlled high-pressure common-rail fuel system, these engines generate more torque, more quickly and hold it longer for better lugging ability. You get better throttle response and a noticeable increase in loaded engine performance in difficult crop or soil conditions.







Total flow up to 29 gpm

TS6 Series tractors have the hydraulic flow to handle demanding implements. Both Value and Plus models feature a 13-gallon-per-minute (gpm) implement pump and a dedicated 7-gpm steering pump. A 9-gpm auxiliary pump is standard on all models for a total flow of 29.



Up to 7,326 pounds of lift

You can handle heavy three-point-mounted implements with ease. The standard 3,735-pound lift capacity is a great match for most implements. Increase it to 5,499 pounds by adding one optional auxiliary lift cylinder, or add two lift cylinders to increase to 7,326-pound lift capacity. No matter how heavy the implement, the standard telescoping stabilizers and flexible link ends provide easy hook up to any 3-point hitch tool. An external ground control of the three-point hitch is included with the Plus package.



ECOBlue™ HI-eSCR technology—one simple solution

New Holland's ECOBlue HI-eSCR after-treatment system is a simple solution that not only reduces emissions, but also improves fuel efficiency so you complete more work with less fuel.



Complete access for easy cleaning and maintenance

The TS6 hood flips open without tools, providing unrestricted access for servicing. A longer 600-hour service interval means you stop less often for service. You stop less frequently for fill-ups too due to larger tanks – 57.5 gallons for fuel and 7.9 gallons for Diesel Exhaust Fluid (DEF).



The right loader package for you.

Outfit your TS6 tractor with the loader that is right for you. Select the simple 810LA non self-leveling loader for TS6 tractors with a 2WD front axle. Choose between the higher-capacity 830LA non self-leveling or 835LA mechanical self-leveling loaders for 4WD TS6 configurations.

The 830LA and 835LA loaders are designed for heavy-duty, highuse applications, with impressive breakout forces and dump clearances, and with lift capacities up to 3,813 pounds (835LA mechanical self-leveling) - more than enough to repeatedly lift round bales or heavy bucketloads.

The 810LA loader is ideal for the 2WD axle models with the ability to handle lighter duties around the farm, delivering up to 2,094 pounds of lift capacity to handle normal 2WD tractor

No matter which loader you choose, you get easy, no-tools loader mounting and dismounting. A convenient multi coupler allows for quick hose and electrical hookup. You get your choice of SSL or Euro attachment couplers, as well as a choice of attachments including buckets, bale spears, pallet forks, grapple buckets and more. Hydraulic implement lock, a third function diverter valve and soft ride loader suspension options are also available.

Complete loader ready option

Order your TS6 tractor with the complete loader ready option and all the components required for simple loader hookup are installed at the factory. The loader ready option includes the loader joystick, two-function mid-mount valve, hydraulic plumbing to the loader mounts and grill guard.



Loader Model		810LA	830LA	835LA
TS6 Front Axle		2WD	4WD	4WD
NSL - Non Self-leveling MSL - Mechanical Self-leveling		NSL	NSL	MSL
Maximum lift height to pivot pin	in. (mm)	144.0 (3658)	150.0 (3810)	150.0 (3810)
Clearance with bucket dumped	in. (mm)	105.6 (2682)	112.8 (2865)	112.8 (2865)
Reach at maximum lift height	in. (mm)	30.7 (780)	33.8 (859)	33.8 (859)
Maximum dump angle	degrees	62	62	62
Reach with bucket on ground	in. (mm)	88.1 (2238)	94.4 (2398)	94.4 (2398)
Maximum rollback angle	degrees	42	45	45
Digging depth	in. (mm)	1.9 (48)	5.1 (130)	5.1 (130)
Lift capacity to maximum height 31.5" forward of the pivot pin	lbs. (kg)	2094 (950)	2557 (1160)	3813 (1730)
Breakout force 31.5" forward of the pivot pin	lbs. (kg)	3020 (1370)	3681 (1670)	3968 (1800)

MODEL		TS6.110	TS6.120	TS6.130	TS6.140
Power					
Engine type		4 cylinder, 16	valve, high pressure comr	non rail, air-to-air interco	oled turbo diesel
Engine make / model			Fiat Powertrain I	ndustrial / FPT NEF	
Engine displacement	cu. in. (L)	274 (4.5)	274 (4.5)	274 (4.5)	274 (4.5)
Rated engine horsepower @ 2200 RPM		110	119	130	139
Rated PTO horsepower		90	96	105	115
Emissions certification		Tier 4B/Final	Tier 4B/Final	Tier 4B/Final	Tier 4B/Final
Fuel Tank capacity	gal. (L)	57.5 (217.6)	57.5 (217.6)	57.5 (217.6)	57.5 (217.6)
DEF (AdBlue®) Tank capacity	gal. (L)	7.9 (30)	7.9 (30)	7.9 (30)	7.9 (30)
Electrical System	<u> </u>				
Alternator	amps	120	120	120	120
Battery	a	12 volt w/950 CCA	12 volt w/950 CCA	12 volt w/950 CCA	12 volt w/950 CCA
Transmission		12 1011 11, 700 0071	12 1011 11, 700 0071	12 1011 11, 700 0071	12 1011 11,700 0071
Base transmission			0v0 synchronized bydraulic	shuttle with left hand shut	il a
		Q _V (8 synchronized mechanica		
Optional transmission Premium transmission			al power synchronized hy		
Creeper option		10:1 gear ratio	10:1 gear ratio	10:1 gear ratio	10:1 gear ratio
Rear PTO & 3-Point Hitch		E/0/1000	E/0/1000	E/0/1000	E/0/1000
PTO rpm		540/1000	540/1000	540/1000	540/1000
3-point hitch		0.705 (4 (00)		v/flex link ends	0.505 (4 (00)
Base, 3-point hitch ASAE lift capacity		3735 (1693)	3735 (1693)	3735 (1693)	3735 (1693)
Option 3, 3-pt. ASAE lift capacity	lbs. (kg)	5499 (2499)	5499 (2499)	5499 (2499)	5499 (2499)
Option 2, 3-pt. ASAE lift capacity	lbs. (kg)	7326 (3323)	7326 (3323)	7326 (3323)	7326 (3323)
Hydraulic System					
System type			nent pumps (steering, im		ning/diverter valve
	pm (lpm)		13 (49)	13 (49)	13 (49)
Auxiliary hydraulic pump flow* g	pm (lpm)	9 (34)	9 (34)	9 (34)	9 (34)
Rear hydraulic remote valves*		Deluxe	e closed center with flow o	control and quick connect	couplers
Axles					
Front 4WD adjustable tread width	in. (mm)		61.4 (1,560)	to 88.8 (2256)	
Front std. 2WD adjustable tread width	in. (mm)	56 (1432) to 80 (2028)	56 (1432) to 80 (2028)	56 (1432) to 80 (2028)	56 (1432) to 80 (2028)
Front HD 2WD adjustable tread width	in. (mm)	60 (1524) to 84 (2134)	60 (1524) to 84 (2134)	60 (1524) to 84 (2134)	60 (1524) to 84 (2134)
Rear flange axle adjustable tread width	in. (mm)	64 (1620) to 80 (2028)	64 (1620) to 80 (2028)	64 (1620) to 80 (2028)	64 (1620) to 80 (2028)
Rear bar axle adjustable tread width	in. (mm)	60 (1524) to 80 (2028)	60 (1524) to 80 (2028)	60 (1524) to 80 (2028)	60 (1524) to 80 (2028)
Weight**					
Weight (shipping, 4WD, cab, flange axle)	lbs. (kg)	11,200 (5080)	11,200 (5080)	11,200 (5080)	11,200 (5080)
Weight (shipping, 4WD, cab, bar axle)	lbs. (kg)	12,192 (5530)	12,192 (5530)	12,192 (5530)	12,192 (5530)
Weight (shipping, 2WD, cab)	lbs. (kg)	9921 (4500)	9921 (4500)	9921 (4500)	9921 (4500)
Weight (shipping, 4WD, ROPS, flange axle)	lbs. (kg)	10,362 (4700)	10,362 (4700)	10,362 (4700)	10,362 (4700)
Weight (shipping, 4WD, ROPS, bar axle)	lbs. (kg)	11,002 (4990)	11,002 (4990)	11,002 (4990)	11,002 (4990)
Max. tractor weight (G.V.W.), Cab, 4WD	lbs. (kg)	17,196 (7800)	17,196 (7800)	17,196 (7800)	17,196 (7800)
Dimensions**	100. (NY)	17,170 (7000)	17,170 (7000)	17,170 (7000)	17,170 (7000)
	in. (mm)	99.2 (2520)	99.2 (2520)		
		/ 7.Z (ZJZU)	/7.Z (ZJZU)	103 0 (24 (0)	103 0 (34 (0)
	in. (mm)	100 / (2550)	100 / (2550)	103.9 (2640)	103.9 (2640)
	in. (mm)	100.4 (2550)	100.4 (2550)	OE 0 (0/00)	OE 0 (2/22)
	in. (mm)	95.8 (2432)	95.8 (2432)	95.8 (2432)	95.8 (2432)
	in. (mm)	184.7 (4690)	184.7 (4690)	184.7 (4690)	184.7 (4690)
Overall length 2WD with front weights	in. (mm)	184.5 (4687)	184.5 (4687)	184.5 (4687)	184.5 (4687)
Height to top of cab	in. (mm)	110.2 (2800)	110.2 (2800)	110.2 (2800)	110.2 (2800)
			1170 (0000)	117.3 (2980)	117.3 (2980)
	in. (mm)	117.3 (2980) 109.8 (2790)	117.3 (2980) 109.8 (2790)	109.8 (2790)	109.8 (2790)

⁻ Not Available *0il flow at the remote couplers will be 10% to 15% less than pump flow **Dimensions shown are with 18.4-38 R1 rear tires and 14.9-28 R1 4WD front tires or 10:00-16 2WD front tires

Clearance when it matters.

New Holland designed the TS6.120 High-Clearance tractor with vegetable and specialty crop farmers in mind.

Stand tall

New Holland understands that clearance is critically important to the success of some farming operations. With a maximum axle clearance of 28 inches, the TS6.120 High-Clearance tractor nimbly maneuvers down rows of specialty crops with ease. In order to match the needs of different farming practices and row spacing, the front axle adjusts from 72 to 84 inches.

Comfort on high

If maximum comfort is on your mind, choose the VisionView™ deluxe all-weather cab and control your own climate. However, if you enjoy being outdoors, choose the spacious flat-deck open station/ROPS platform. Both cab and open station versions have the CommandArc™ operator control console for easy use of all controls within the "sweep" of the operator's arm.

Creeper speeds when needed

The TS6.120 is available with a choice of two reliable transmissions that include the additional creeper gears to provide the ultra-slow speeds needed for precise movement through the rows during cultivating and harvest.

The traction you want

Standard electro-hydraulically activated front-wheel drive (FWD) allows you to engage FWD on-the-go for extra traction and reduced wheel slip.







MODEL

TS6.120 High-Clearance

Engine make / model	Power				
Engine displacement	Engine type		4 cylinder, 16 valve, high pressure common rail, air-to-air intercooled turbo diesel		
Rated engine horsepower @ 2200 RPM Rated P10 horsepower	Engine make / model		Fiat Powertrain Industrial / FPT NEF		
Rated PTO horsepower	Engine displacement	cu. in. (L)	274 (4.5)		
Emissions certification Tier 4B/Final Fuel Tank capacity gal. (t) 57.5 [217.6) DEF (AdBlue*] Tank capacity gal. (t) 7.9 [30] Electrical system Alternator 120 amps Battery 120 with 950 CCA Transmission Base transmission Base transmission 888 synchronized with left hand controlled mechanical shuttle Deptional transmission 888 synchronized with left hand controlled hydraulic shuttle Deptional transmission 10.1 gear ratio PTO and 3-point hitch PTO rpm 540/1000 3-Point hitch SAE lift capacity lbs. [kg] 3,735 [1673] Deption 3-pt. ASAE lift capacity lbs. [kg] 3,735 [1673] Deption 3-pt. ASAE lift capacity lbs. [kg] 7,326 [3323] Hydraulic system System type Fixed displacement pumps [steering, implement, aux] with combining/diverter valve thydraulic implement pump flow* gpm [lpm] Auxiliary hydraulic pump* g	Rated engine horsepower @ 2200 RPM		119		
Fuel Tank capacity gal. (I) 7,9 (30) Electrical system Alternator 120 amps Battery 12 volt with 950 CCA Transmission Base transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand controlled mechanical shuttle Optional Transmission 9x8 synchronized with left hand cont	Rated PTO horsepower		96		
DEF [AdBlue*] Tank capacity	Emissions certification		Tier 4B/Final		
Electrical system Alternator 120 amps Battery 12 volt with 950 CCA Transmission Base transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional transmission 8x8 synchronized with left hand controlled hydraulic shuttle Optional transmission 10:1 gear ratio PTO and 3-point hitch PTO rpm 540/1000 3-Point hitch ASAE lift capacity	Fuel Tank capacity	gal. (l)	57.5 (217.6)		
Atternator 120 amps Battery 12 volt with 950 CCA Transmission Base transmission 888 synchronized with left hand controlled mechanical shuttle Deptional transmission 10:1 gear ratio PTO and 3-point hitch PTO rpm 540/1000 3-Point hitch ASAE lift capacity 1bs. (kg) 3,735 (1693) Deption 2-p.t. ASAE lift capacity 1bs. (kg) 5,499 (2499) Deption 2-p.t. ASAE lift capacity 1bs. (kg) 7,326 (3323) Hydraulic system System type Fixed displacement pumps (steering, implement, aux) with combining/diverter valve 14/4/raulic remote valves* Deluxe closed center with flow control and quick connect couplers Axies Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25,25 (616) Weight (shipping, 4WD, cab, flange axle) 1bs. (kg) 10,957 (4970)	DEF (AdBlue®) Tank capacity	gal. (l)	7.9 (30)		
Battery 12 volt with 950 CCA Transmission Base transmission 8x8 synchronized with left hand controlled mechanical shuttle Optional transmission 8x8 synchronized with left hand controlled hydraulic shuttle Optional transmission 10.1 gear ratio PTO and 3-point hitch PTO prom 540/1000 3-Point hitch SASE lift capacity 1bs. [kg] 3,735 [1693] Option 3-pt. ASAE lift capacity 1bs. [kg] 3,735 [1693] Option 3-pt. ASAE lift capacity 1bs. [kg] 7,326 [3323] Hydraulic system System type Fixed displacement pumps [steering, implement, aux] with combining/diverter valve thydraulic implement pump flow* gpm [lpm] 13 [kg] Auxiliary hydraulic pump* gpm [lpm] 9 [34] Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axies Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. [mm] 72 [1829] to 84 [2134] Rear 4WD adjustable tread width in. [mm] 72 [1829] to 100 [2540] Ground clearance** [lowest part of front axle] in. [mm] 25,25 [616] Weight Weight [shipping, 4WD, cab, flange axle] lbs. [kg] 11,883 [5390] Weight (shipping, 4WD, ROPS, flange axle] lbs. [kg] 10,957 [4970]	Electrical system				
Base transmission Base Sasynchronized with left hand controlled hydraulic shuttle Base Sasynchronized with lift and sold lift and sasynchronized with lift and sasynchronize	Alternator		120 amps		
Base transmission Base transmission Base transmission Base synchronized with left hand controlled mechanical shuttle Base synchronized with left hand controlled hydrautic shuttle Base 3-point hitch PTO rpm Base 3-point hitch Base 3-point hitch ASAE lift capacity Diption 3-pt. ASAE lift capacity Diption 2-pt. ASAE lift capacity Diption 3-pt. ASAE lift capacity Diptio	Battery		12 volt with 950 CCA		
Optional transmission RXS synchronized with left hand controlled hydraulic shuttle 10:1 gear ratio PTO and 3-point hitch PTO rpm 540/1000 3-Point hitch PTO rpm 540/1000 3-Point hitch Category II w/flex link ends Base 3-point hitch ASAE lift capacity	Transmission				
PTO and 3-point hitch PTO pm S-Point hitch PTO rpm S-Point hitch PTO rpm S-Point hitch Base 3-point hitch ASAE lift capacity Ibs. (kg) S-Point hitch ASAE lift capacity S-Point ASAE S-Poin	Base transmission		8x8 synchronized with left hand controlled mechanical shuttle		
PTO and 3-point hitch PTO rpm 540/1000 3-Point hitch Base 3-point hitch ASAE lift capacity 1bs. (kg) 3,735 [1693] Option 3-pt. ASAE lift capacity 1bs. (kg) 5,499 [2499] Option 2-gt. ASAE lift capacity 1bs. (kg) 7,326 [3323] Hydraulic system System type Fixed displacement pumps [steering, implement, aux] with combining/diverter valve Hydraulic implement pump flow* gpm (lpm) Auxiliary hydraulic pump* gpm (lpm) Auxiliary hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 [1829] to 84 [2134] Rear 4WD adjustable tread width in. (mm) Ground clearance** (lowest part of front axle) Final (shipping, 4WD, cab, flange axle) Weight (shipping, 4WD, ROPS, flange axle) Use (kg) Use	Optional transmission		8x8 synchronized with left hand controlled hydraulic shuttle		
Pro rpm 540/1000 3-Point hitch Sase 3-point hitch ASAE lift capacity lbs. [kg] 3,735 [1693] Option 3-pt. ASAE lift capacity lbs. [kg] 5,499 [2499] Option 2-gt. ASAE lift capacity lbs. [kg] 7,326 [3323] Hydraulic system System type Fixed displacement pumps (steering, implement, aux) with combining/diverter valve Hydraulic implement pump flow* gpm (lpm) 13 [49] Auxiliary hydraulic pump* gpm (lpm) 9 (34) Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25.25 [616] Weight Weight (shipping, 4WD, Cab, flange axle) lbs. [kg] 11,883 [5390] Weight (shipping, 4WD, ROPS, flange axle) lbs. [kg] 10,957 [4970]	Creeper option		10:1 gear ratio		
Base 3-point hitch Sake lift capacity lbs. [kg] 3,735 [1693] Option 3-pt. ASAE lift capacity lbs. [kg] 5,499 [2499] Option 2 3-pt. ASAE lift capacity lbs. [kg] 7,326 [3323] Hydraulic system System type Hydraulic implement pump flow* gpm [lpm] 13 [49] Auxiliary hydraulic pump* gpm [lpm] 9 [34] Rear hydraulic remote valves* Bear axle type Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. [mm] 72 [1829] to 84 [2134] Rear 4WD adjustable tread width in. [mm] 25.25 [616] Weight Weight Weight (shipping, 4WD, cab, flange axle) lbs. [kg] 10,85 [4970]	PTO and 3-point hitch				
Base 3-point hitch ASAE lift capacity lbs. [kg] 3,735 [1693] Option 3-pt. ASAE lift capacity lbs. [kg] 5,499 [2499] Option 2 3-pt. ASAE lift capacity lbs. [kg] 7,326 [3323] Hydraulic system System type Hydraulic implement pump flow* gpm (lpm) 13 [49] Auxiliary hydraulic pump* gpm (lpm) 9 [34] Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. [mm] 72 [1829] to 100 [2540] Ground clearance** [lowest part of front axle] in. [mm] 25.25 [616] Weight Weight (shipping, 4WD, cab, flange axle] lbs. [kg] 11,883 [5390] Weight (shipping, 4WD, ROPS, flange axle) lbs. [kg] 10,957 [4970]	PTO rpm		540/1000		
Option 3-pt. ASAE lift capacity lbs. (kg) 5,499 (2499) Option 2 3-pt. ASAE lift capacity lbs. (kg) 7,326 (3323) Hydraulic system System type Fixed displacement pumps (steering, implement, aux) with combining/diverter valve Hydraulic implement pump flow* gpm (lpm) 13 (49) Auxiliary hydraulic pump* gpm (lpm) 9 (34) Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 84 (2134) Rear 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25.25 (616) Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	3-Point hitch		Category II w/flex link ends		
Description 2 3-pt. ASAE lift capacity lbs. [kg] 7,326 [3323] Hydraulic system System type Fixed displacement pumps (steering, implement, aux) with combining/diverter valve Hydraulic implement pump flow* gpm (lpm) 13 [49] Auxiliary hydraulic pump* gpm (lpm) 9 [34] Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. [mm] 72 [1829] to 84 [2134] Rear 4WD adjustable tread width in. [mm] 72 [1829] to 100 [2540] Ground clearance** (lowest part of front axle) in. [mm] 25.25 [616] Weight Weight [shipping, 4WD, cab, flange axle) lbs. [kg] 11,883 [5390] Weight [shipping, 4WD, ROPS, flange axle) lbs. [kg] 10,957 [4970]	Base 3-point hitch ASAE lift capacity	lbs. (kg)	3,735 (1693)		
Hydraulic system System type Fixed displacement pumps (steering, implement, aux) with combining/diverter valve Hydraulic implement pump flow* gpm (lpm) Auxiliary hydraulic pump* gpm (lpm) Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 84 (2134) Rear 4WD adjustable tread width in. (mm) Ground clearance** (lowest part of front axle) in. (mm) Weight Weight Weight (shipping, 4WD, cab, flange axle) Ubs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) Ubs. (kg) 10,957 (4970)	Option 3-pt. ASAE lift capacity	lbs. (kg)	5,499 (2499)		
Fixed displacement pumps (steering, implement, aux) with combining/diverter valve Hydraulic implement pump flow* gpm (lpm) 13 (49) Auxiliary hydraulic pump* gpm (lpm) 9 (34) Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 84 (2134) Rear 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25.25 (616) Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Option 2 3-pt. ASAE lift capacity	lbs. (kg)	7,326 (3323)		
Hydraulic implement pump flow* gpm (lpm) Auxiliary hydraulic pump* gpm (lpm) Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) Front 4WD adjustable tread width in. (mm) Rear 4WD adjustable tread width in. (mm) Fround clearance** (lowest part of front axle) in. (mm) Fround clearance** (lowest part of front axle) in. (mm) Weight Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg)	Hydraulic system				
Auxiliary hydraulic pump* gpm (lpm) Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 84 (2134) Rear 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) Weight Weight Weight (shipping, 4WD, cab, flange axle) Ubs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) Ubs. (kg) 10,957 (4970)	System type		Fixed displacement pumps (steering, implement, aux) with combining/diverter valve		
Rear hydraulic remote valves* Deluxe closed center with flow control and quick connect couplers Axles Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 84 (2134) Rear 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25.25 (616) Weight Weight Weight (shipping, 4WD, cab, flange axle) Ubs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) Ubs. (kg) 10,957 (4970)	Hydraulic implement pump flow*	gpm (lpm)	13 [49]		
Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 84 (2134) Rear 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25.25 (616) Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Auxiliary hydraulic pump*	gpm (lpm)	9 (34)		
Rear axle type External drop box final drive with internal wet brakes Front 4WD adjustable tread width in. (mm) 72 (1829) to 84 (2134) Rear 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25.25 (616) Weight Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Rear hydraulic remote valves*		Deluxe closed center with flow control and quick connect couplers		
Front 4WD adjustable tread width in. (mm) 72 [1829] to 84 [2134] Rear 4WD adjustable tread width in. (mm) 72 [1829] to 100 [2540] Ground clearance** (lowest part of front axle) in. (mm) 25.25 [616] Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 [5390] Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 [4970]	Axles				
Rear 4WD adjustable tread width in. (mm) 72 (1829) to 100 (2540) Ground clearance** (lowest part of front axle) in. (mm) 25.25 (616) Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Rear axle type		External drop box final drive with internal wet brakes		
Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Front 4WD adjustable tread width	in. (mm)	72 (1829) to 84 (2134)		
Weight Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Rear 4WD adjustable tread width in. (mm)		72 (1829) to 100 (2540)		
Weight (shipping, 4WD, cab, flange axle) lbs. (kg) 11,883 (5390) Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Ground clearance** (lowest part of front axle) in. (mm)		25.25 (616)		
Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Weight				
Weight (shipping, 4WD, ROPS, flange axle) lbs. (kg) 10,957 (4970)	Weight (shipping, 4WD, cab, flange axle)	lbs. (kg)	11,883 (5390)		
Max. tractor weight (G.V.W.), Cab, 4WD lbs. (kg) 17,196 (7800)	Weight (shipping, 4WD, ROPS, flange axle)		10,957 (4970)		
			17,196 (7800)		

Dimensions**		
Wheel base	in. (mm)	107.5 (2730)
Overall length 4WD w/ front weights	in. (mm)	192.9 (4900)
Height to top of cab	in. (mm)	121.9 (3095)
Height to top of ROPS	in. (mm)	128.9 (3275)
Height to top of exhaust	in. (mm)	121.4 (3085)

^{*}Oil flow at the remote couplers will be 10% to 15% less than pump flow **Dimensions are with 13.6-38 R2 front and rear tires





VALUE, SERVICE AND SOLUTIONS

There's a certain way of thinking that comes from living on a farm. Farming takes equal parts brain and brawn. Not to mention thick skin, calloused hands and a fair share of know how. Seasoned farmers know it helps to have equipment that's built by farmers, sold by farmers and used by farmers.

Support at every step. When you place your confidence in New Holland agricultural equipment, you get the finest in local support. Your New Holland dealer understands the many challenges you face and stands behind you at every step with the equipment, parts, service and financial solutions to make your job easier. Look to New Holland for a complete selection of equipment, including a full line of tractors, hay & forage equipment, harvesting, crop production and material handling equipment.

Quality parts and service. Turn to your New Holland dealer after the sale for expert, factory-trained service and genuine New Holland-branded parts. Your dealer has the very latest service updates and training to ensure your equipment keeps working productively season after season.

Financing solutions. Your New Holland dealer can tell you about smart ways to turn your financial challenges into opportunities with a portfolio of innovative financial services available through CNH Industrial Capital, including customized financing, leasing, insurance and the purchasing convenience of a Commercial Revolving Account.

For reliable equipment, parts and service — or just honest advice on farming and finance — turn to New Holland and your trusted New Holland dealer. We know. We're farmers, too.





We are proud to support the FFA.

Learn more at www.newholland.com/na

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.

© 2018 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.

