

New Holland 16 to 47hp Compact Diesel Tractors

1215 1220 1320 1520 1620 1715 1720 1920 2120 3415



NEW HOLLAND



Reliable performance in an all-purpose diesel tractor

Whatever line of work you're in, the reliable line of New Holland compact diesel tractors make the job easier, faster and more efficient.

There's simply no limiting the versatility of these 16 to 47 gross hp New Holland tractors. Homeowners use them to mow grass and till gardens... contractors put them to work grading new home sites and loading debris... landscapers and nurserymen rely on them for blade-work, raking and hauling... farmers depend on them for discing fields and loading feed... and rental yards depend on their proven reliability and easy maintenance.

Easy to own, easy to enjoy

New Holland took the work out of operating a tractor, so you'll get more work done. Consider the selection of transmissions available including hydrostatic and shuttle-shift gearboxes... convenient placement of operating controls... a 540-rpm PTO to power a wide range of attachments... and a compact design for effortless maneuvering in tight spaces.

New Holland compact diesel tractors are also easy to rely on. With bigger cubic-inch displacement engines, heavy-duty rear axles and cast-iron housings. And when it comes to routine service, you'll appreciate how simple they are to maintain.

Ask your dealer for a demonstration. Get behind the wheel of a reliable New Holland compact diesel tractor and put one to work for you... in whatever work you do.

<u>Model</u>	<u>hp</u>
1215	16
1220	17
1320	20
1520	23
1620	27
1715	27
1720	28
1920	33
2120	43
3415	47



CONTENTS	
Introduction	2-3
Engines	4-5
Transmissions	6-7
Hydraulics, Draft Control . . .	8-9
Driveline, FWD	10-11
Service	12-13
Options/Accessories . . .	14-15
Implements	16-17
Specifications	18-19



All the power you need and plenty more

New Holland compact diesel engines have power to spare, excellent pulling and long-haul durability. Look under the hood and you'll understand why... bigger cubic-inch displacement.

New Holland engines don't work as hard to generate equivalent horsepower. With lower-rated engine speeds (durability), there is less stress

(reliability), less noise (operator comfort), and superior fuel efficiency (practicality).

Horsepower with pull

The three-cylinder diesel engines found in the Models 1215 through 1720 offer quiet, smooth-running operation. These engines also use fuel sparingly, so you'll save time

and make fewer refueling stops.

The Models 1920, 2120 and 3415 are powered by four-cylinder diesel engines that feature direct fuel injection to deliver more power for big jobs. Just like the three-cylinder diesels, you get fuel-efficient operation without sacrificing quiet operation.

New Holland engines are fast starting, even when temperatures



drop to 0°F (-17.8°C). A fast-heating glow-plug system prepares the engine for start-up within seconds.

Built tough

Just like larger farm tractors, a backbone of heavy castings for the engine, transmission and rear axle provides exceptional durability. Some competitive models are built

with engines that bolt to a separate steel frame. New Holland tractor design eliminates the non-integral frame. The result is a series of rugged, cast-iron housings which run from the engine to the rear axle to deliver reliable performance year after year.

The larger CID engines in New Holland compact diesels deliver outstanding performance at lower engine speeds.



New Holland three-and four-cylinder engines start quickly, in any weather, to get you on the job fast.

Outstanding performance in any gear

What's your preference when it comes to transmissions? What kind of work do you do? Conveniently, New Holland compact tractors give you a wide selection to make your work easier.

Mechanical transmission

If you run long hours in one gear, such as grading or cultivating, the rugged New Holland 12x4 or 9x3 mechanical gearbox is likely your best choice.

The 12x4 transmission - standard on the Models 1720, 1920, 2120 and 3415, provides four working ranges to match the job. This transmission features twelve forward speeds and four reverse speeds. If your work requires extra-slow speeds, like till-

ing, add the optional dealer-installed creeper gear to the 12x4 and slow your pace to as low as .06 mph. Creeper gearing provides up to eight working speeds under one mph.

The 9x3 transmission is standard on the Models 1220, 1320, 1520 and 1715. This three-range gearbox offers nine forward speeds and three speeds in reverse. Just select from low, medium and high ranges to match your work.

Hydrostatic convenience

The New Holland hydrostatic transmission gives you the convenience of an infinitely-variable speed without shifting.

You'll enjoy an infinite range of ground speeds from 0 to 12 mph

(0-9 mph on Models 1215 and 1220). The range lever provides two working ranges on the Models 1215 and 1220 and three ranges on the Models 1320, 1520 and 1620. You change speed and direction with a toe-heel pedal. And speed set control is ideal for mowing large areas while maintaining a constant speed.



The hydrostatic transmission lets you change direction and speed by depressing the toe-heel pedal.



12x12 Synchronized Shuttle Shift

This optional transmission for the Models 1720 and 1920 is perfect for loading and unloading, short-haul transporting and other work requiring frequent changes of direction.

The 12x12 synchronized shuttle-shift (SSS), features twelve forward and twelve reverse speeds, all fully synchronized for "no-clash" shifting. No matter what forward gear you're operating in, there's a matching reverse speed.

12x12 Hydraulic Shuttle-Shift with Mode Command

The 12x12 hydraulic shuttle-shift (HSS), is optional on the Model 2120 and offers a power-reversing feature which allows you to change direction without stopping and clutching. Simply move the dash-mounted shuttle lever to change direction.

The exclusive Mode Command feature on the HSS transmission provides two choices in shuttling

modulation to make you more efficient. Choose the slower transition when shuttling at low speeds or with light loads. Choose the faster transition when shuttling at high speeds or with heavy loads.

The HSS transmission features three ranges and four main gears to provide twelve forward speeds. Each forward gear has a reverse gear that's slightly faster to speed unloading and unloading.

The exclusive Mode Command feature allows you to change shuttling modulation to match the job.



Dash-mounted main shift levers are within easy reach for simple gear changes.



High-performance hydraulics responsive implement control

New Holland live hydraulics deliver the operating qualities you need most: plenty of power and responsive control. Every New Holland compact diesel features this impressive system, which provides power for the 3-point hitch and remote cylinders whenever the engine is running. Generous flow eliminates the need for an auxiliary pump to operate a loader, backhoe or other hydraulically-powered equipment.

Independent steering system

A separate power steering pump* means you're never siphoning hydraulic flow to steer the tractor. That's critical when the front wheels are under heavy load with a loader or front blade.

Accurate response

New Holland compact diesels provide excellent lift capacity. In fact, you'll be impressed by just how much work these tractors can do. The standard Category I, 3-point hitch accepts a wide range of implements. The adjustable top link makes hookup fast and easy.

All hydraulic controls are conveniently located at the right side of the seat. An adjustable stop on the control lever lets you return the lever to a preset position for plowing or grading at a consistent depth or height. All models except the "1215" and "1715" feature a drop-control valve located in front of the seat. This allows you to easily adjust the speed at which a mounted implement will lower to the ground.

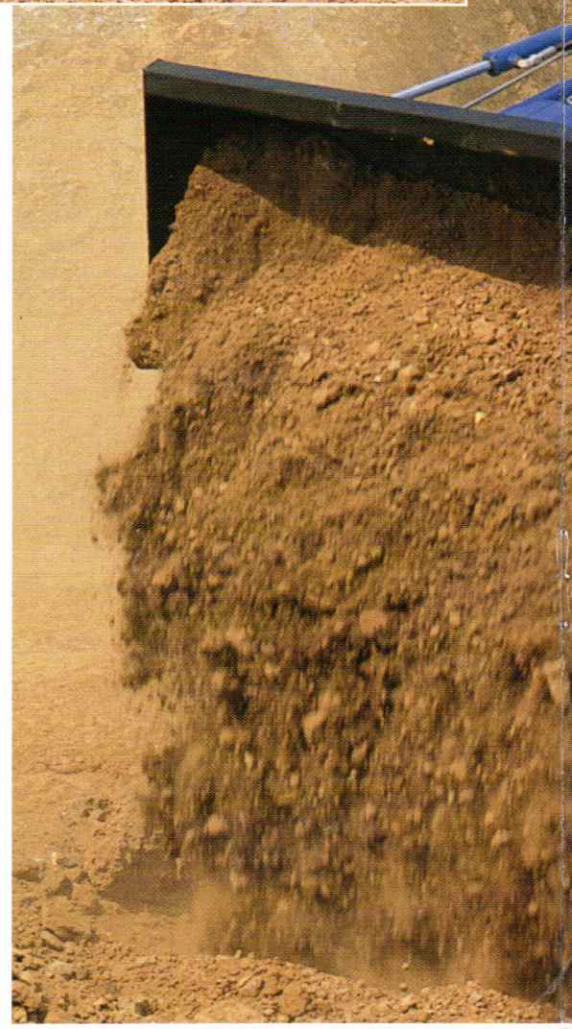


Draft control automatically adjusts tillage depth and minimizes the need to downshift or adjust implement depth in tough conditions. It is standard on the Models 2120, 3415 and optional on the Models 1320 through 1920.

Easy hookups

New Holland compact diesels give you the convenience of a two-spool, side-mounted remote valve. This simplifies the hookup of a loader or other front-mounted implements. A single-lever allows you to operate implements with ease.

When your working with rear-mounted implements, an optional rear-mounted coupler allows you to operate a remote cylinder or hydraulic motor. Hookup is fast and convenient.



* Power steering is standard on the Model 1715 equipped with 4WD. Power steering is not available on the Model 1215 or 2WD Model 715.



Front hydraulic outlets are a New Holland exclusive. Steel tubing – not rubber hoses which can pinch or tangle – connect control valves and remote couplers.



Rugged New Holland drivelines put power where you need it

From the big tractor strength of the rear axle to the time-saving traction offered by four-wheel drive, New Holland compact diesel tractors put maximum power and efficiency in your control.

Heavy-duty engineering

Rear axles are induction-hardened and supported by strong cast hous-

ings for demanding torque loads. Sturdy, spur-gear double-reduction final drives minimize driveline loads for trouble-free operation and greater efficiency.

Differential lock is another big-tractor component which provides increased traction in wet or slippery conditions. When one wheel loses

traction, just step down on the differential lock heel pedal and both wheels lock together for more positive pulling traction. The system automatically disengages when you reach normal traction conditions.

PTO power

New Holland power take-off (PTO) systems bring implements to



life. Depending on the tractor model and transmission you choose, there's a 540 rpm rear PTO (transmission-type or live) to meet your performance needs. Transmission-type PTO systems operate only when the traction clutch is engaged. A live PTO system allows you to stop the motion of the tractor

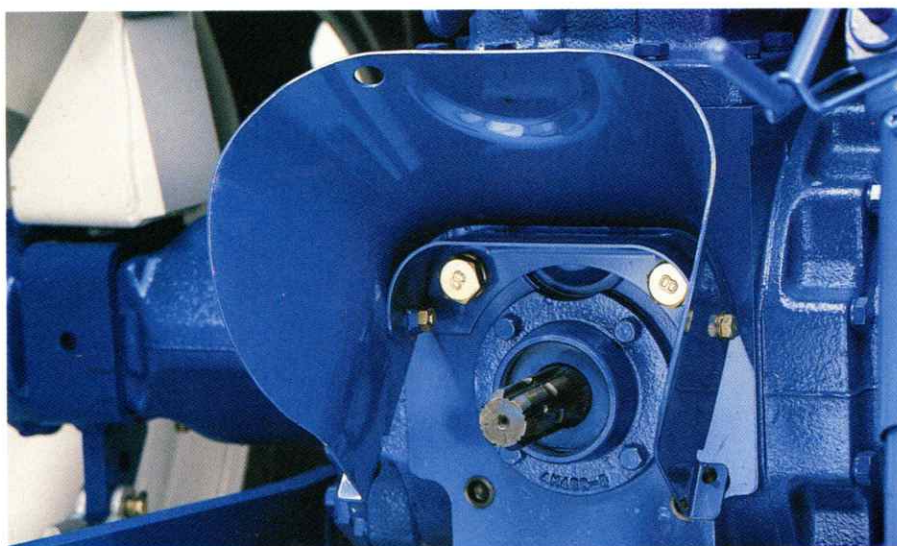
without interrupting power to the PTO-driven equipment. This system is ideal when you want to keep the mower running while changing directions.

In addition, a 2000 rpm mid-mount PTO is available on some models. Separate controls let you run both the rear- and mid- PTO's,

independently or at the same time. You don't need to remove attachments to change jobs.

FWD saves time

Optional four-wheel drive delivers superior pulling power to improve your productivity. FWD helps boost drawbar horsepower, reduce wheel slip and cut work time and save fuel. Bevel gear design contributes to a tight turning radius. An enclosed drive shaft eliminates wrapping problems and protects against dirt and water.



The flip-up PTO shield provides greater convenience when attaching PTO-driven implements.



Hookups are easy with the mid-mounted PTO.



Differential lock offers more positive traction in slippery conditions with a touch of the heel pedal.

Service convenience

When it comes right down to it, a tractor that's easy to service is likely to be serviced more regularly. Service checks should be a breeze... access points should be easy to see and reach. New Holland compact diesel tractors are simple to service and easy to maintain - an important design consideration to keep in mind when buying a compact tractor.

Easy does it

Refueling and daily oil servicing are quick and easy. A handy access door lets you fill the fuel tank without lifting the hood. And you don't have to lift the hood or remove the engine side panel to check the engine oil level. Routine service points are conveniently located on the right side of the tractor to simplify and shorten routine maintenance.

Nothing in the way

The entire hood raises and pivots forward for quick access to the engine, radiator, air cleaner and battery. No tools are required to remove side panels. A single drain petcock allows you to empty the entire cooling system in one easy step. Hard working. Easy to service. A great combination in a compact tractor.



A convenient fuel tank offers easy access.

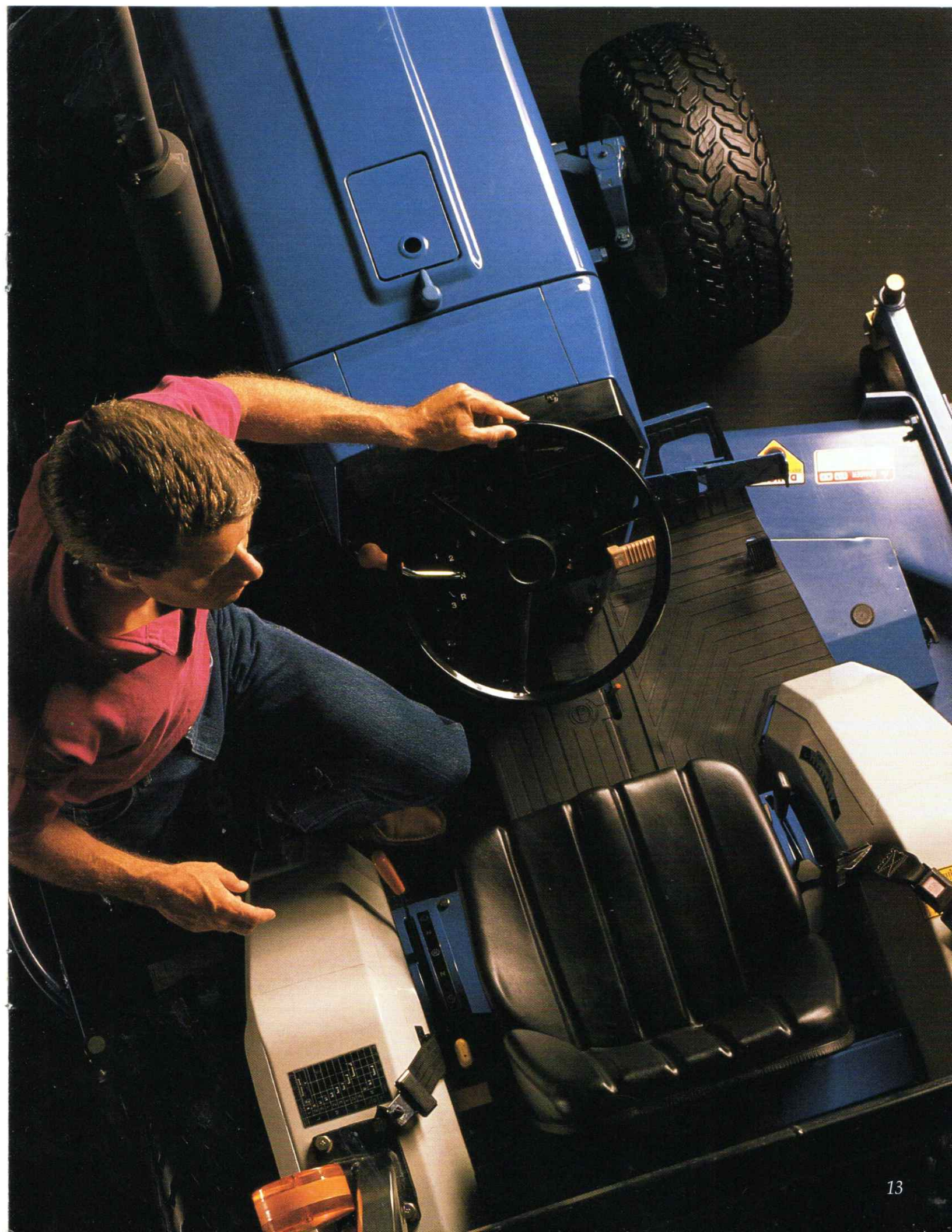


A handy toolbox provides a convenient storage location for the PTO cap and tools used for implement attachment. (Standard on all models except the "1215" and "1715").



Check the oil level without raising the hood.





Design your tractor to meet your specs

New Holland compact tractors are as versatile as the people who use them. Customize your tractor with factory-installed options that are just right for your type of work. In addition, a wide selection of dealer-installed accessories is also available to make your work more efficient and enjoyable.



A easy-to-install sunshade makes any job more comfortable.



The handy three-bag collector system has an ample 10 cu. ft. capacity (9.75 bushels).



A soft cab is available with or without roof and rear panel to protect you from the elements.



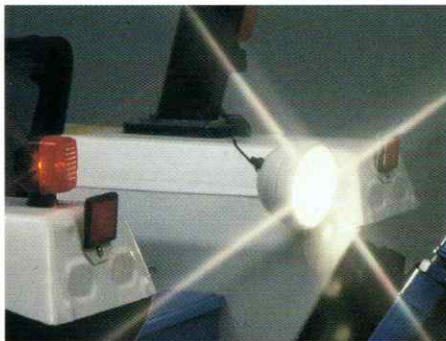
A single-spool valve lets you operate a remote cylinder or hydraulic motor.



A precleaner can be installed for improved performance in dusty conditions.

FACTORY-INSTALLED OPTIONS	1215	1220	1320	1520	1620	1715	1720	1920	2120	3415
Hydrostatic transmission	•	•	•	•						
12x12 SSS transmission							•	•		
12x12 HSS transmission									•	
FWD	•	•	•	•		•	•	•	•	
Hydrostatic power steering (Standard on other models)		•								

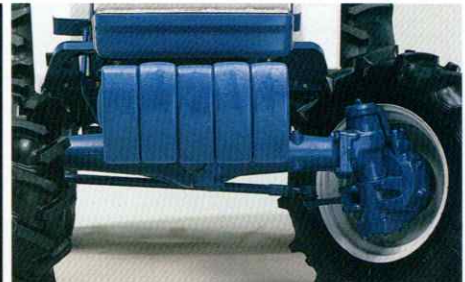
DEALER-INSTALLED OPTIONS	1215	1220	1320	1520	1620	1715	1720	1920	2120	3415
Mid-2000rpm PTO with 9x3 transmission (Standard on HST models)	•	•	•	•		•				
Creeper gears							•	•	•	•
Draft control (Std. on 2120/3415)			•	•	•	•	•	•		
Single-spool remote valve with rear-mounted couplers	•	•	•	•	•	•	•	•	•	•
2-spool remote valve with forward-mounted couplers	•	•	•	•	•	•	•	•	•	•
Horizontal exhaust							•	•	•	•
Horizontal muffler	•	•								
Engine coolant heater	•	•	•	•	•	•	•	•	•	•
Rear-wheel weights	•	•	•	•	•	•	•	•	•	•
Front-end weights	•	•	•	•	•	•	•	•	•	•
Rear counterweight bracket	•	•	•	•	•	•	•	•	•	•
Swinging drawbar (Standard on 2120)			•	•	•	•	•	•		
Linkage drawbar for 3-point hitch (stay bars required)	•	•	•	•	•	•	•	•	•	•
Rear work lamp	•	•	•	•	•	•	•	•	•	•
Sunshade	•	•	•	•	•	•	•	•	•	•
FOPS canopy for ROPS	•	•	•	•	•	•	•	•	•	•
Soft cab	•	•	•	•	•	•	•	•	•	•
Secondary step for right side							•	•	•	•
Secondary step for both sides			•	•	•	•				
Armrests		•	•	•	•		•	•	•	•
Tire chains	•	•	•	•	•	•	•	•	•	•
Precleaner			•	•	•	•	•	•	•	•



Improve rear vision at night with this rear-mounted lamp.



Rear wheel weights help maximize traction and stability.



Front-end weights are easily added for more stability. Optional FWD improves traction and increases drawbar horsepower.

10 tractors. Plenty of implements. Here's how they all work together

Recommended New Holland tractor/implement combinations	1215	1220	1320	1520	1620	1715	1720	1920	2120	3415
105A 40-in. Tiller	•	•	•	•						
105A 52-in. Tiller	•	•	•	•	•	•	•	•		
105A 60-in. Tiller			•	•	•	•	•	•	•	•
105A 72-in. Tiller							•	•	•	•
700 48-in. Box Scraper	•	•	•	•	•	•				
700 54-in. Box Scraper	•	•	•	•	•	•	•			
700 60-in. Box Scraper			•	•	•	•	•	•	•	•
700 72-in. Box Scraper							•	•	•	•
702C 60-in. Front Blade	•	•								
702C 78-in. Front Blade			•	•	•	•	•			
702C 84-in. Front Blade								•	•	•
706 6-cu. ft. Reversible Rear Scoop	•	•	•	•	•	•	•	•		
706 10-cu. ft. Reversible Rear Scoop									•	•
716B 48-in. Front-Mounted Snow Blower	•	•								
716B 60-in. Front-Mounted Snow Blower			•	•	•	•	•			
716B 72-in. Front-Mounted Snow Blower							•	•	•	•
716C 48-in. Rear-Mounted Snow Blower	•	•								
716C 60-in. Rear-Mounted Snow Blower	•	•	•	•	•	•	•	•	•	•
716C 72-in. Rear-Mounted Snow Blower							•	•	•	•



Recommended New Holland tractor/implement combinations	1215	1220	1320	1520	1620	1715	1720	1920	2120	3415
756B 78-in. Backhoe	•	•								
757B 85-in. Backhoe			•	•	•	•	•			
758 102-in. Backhoe								•	•	•
760A 48-in. Landscape Rake	•	•	•	•						
760A 72-in. Landscape Rake	•	•	•	•	•	•				
761A/762A 72-in. Landscape Rake	•	•	•	•	•	•	•	•	•	•
761A/762A 96-in. Landscape Rake								•	•	•
781B 48-in. Rear Blade	•	•								
781B 60-in. Rear Blade			•	•	•	•				
782B 60-/72-in. Rear Blade			•	•	•	•	•	•		
782B 84-in. Rear Blade				•	•	•	•	•		
782B 72-/84-in. Rear Blade				•	•	•	•	•	•	•
906 Posthole Digger	•	•	•	•	•	•	•	•	•	•
914 48-in. Mid-Mount Finishing Mower	•	•								
914 60-in. Mid-Mount Finishing Mower	•	•	•	•	•	•				
914 72-in. Mid-Mount Finishing Mower				•	•	•	•	•		
918L 50-in. Flail Mower	•	•	•	•	•	•	•	•		
918L 60-in. Flail Mower			•	•	•	•	•	•		
918H 60-in. Flail Mower				•	•	•	•	•		
918H 71-in. Flail Mower							•	•	•	•
918H 93-in. Flail Mower									•	•
930B 48-in. Rear Finishing Mower	•	•	•							
930B 60-in. Rear Finishing Mower			•	•	•	•	•	•		
930B 72-in. Rear Finishing Mower			•	•	•	•	•	•	•	•
951B 48-in. Rotary Cutter	•	•	•	•						
951B 60-in. Rotary Cutter			•	•	•	•	•	•		
951B 72-in. Rotary Cutter								•	•	•
7106 Front Loader	•	•								
7108 Front Loader			•	•	•	•*	•	•		
7309 Front Loader									•	•
57 Mounted Rake								•	•	•
166 Windrow Inverter					•	•	•	•	•	•
157 Hay Tedder				•	•	•	•	•	•	•
163 Hay Tedder					•	•	•	•	•	•
255 Rake Tedder									•	•
256/258/260 Hay Rakes					•	•	•	•	•	•
451/456 Sicklebar Mower				•	•	•	•	•	•	•
472 Mower-Conditioner									•	•
565 Square Baler									•	•
132 Bale Carrier	•	•	•	•	•	•	•	•	•	•
130 Box Spreader									•	•

*Front-end loader not recommended on Model 1715 2WD.

Specifications

	1215	1220	1320	1520
Engine				
Gross Engine hp (kW)	16(11.9)*	17(12.6)*	20(14.9)*	23(17.1)*
Net Engine hp (kW)	14(10.3)*	16(11.9)*	19(14.2)*	22(16.4)*
PTO hp (kW) Manual Trans	13.5(9.9)*	14.5(10.8)*	17(12.7)*	19.5(14.5)*
PTO hp (kW) Hydrostatic Trans	13(9.6)*	14(10.4)*	16(11.9)*	18(13.8)*
Number of cylinders	3	3	3	3
Cubic-inch displacement (cc)	53.6(878.3)	58.2(953.7)	77.4(1267)	81.2(1330.0)
Rated rpm	2500	2500	2500	2500
Fuel Capacity gal (L)	4.8(18)	4.6(17.4)	7.1(26.9)	7.1(26.9)
Transmission				
Standard, speeds forward/reverse	6/2	9.3	9/3	9/3
Min./Max forward speed mph (km/h)	0.5-9.4(.8-15.1)	.7-9.1(1.1-14.6)	.7-11.4(1.1-18.3)	.7-12.5(1.2-20.1)
Optional	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Min./Max forward speed, mph (km/h)	0-9.6(0-15.4)	.96(0-15.4)	0-11.2(0-18)	0-12.3(0-19.8)
Creeper Gear - optional				
Power Take-Off (PTO)				
Rear PTO	Trans. 540 rpm (Live 540 w/ HST Opt)	Trans. 540 rpm (Live 540 w/HT Opt)	Trans. 540 rpm, Std. (Live 540 rpm, Opt.)	Trans. 540 rpm, Std. (Live 540 rpm, Opt.)
Mid PTO	Opt. 2000 rpm	Opt. 2000 rpm	Opt. 2000 rpm	Opt. 2000 rpm
Hydraulics				
Hydraulic pump capacity, gpm (lpm)	3.9(14.7)	4.7(17.6)	6.9(26)	6.9(26)
Power steering pump capacity, gpm (lpm)	2.8(10.6)	2.8(10.6)	2.8(10.6)	2.8(10.6)
Total flow of pumps, gpm (lpm)	3.9(14.7)	7.5(28.4)	9.7(36.8)	9.7(36.8)
3-point lift capacity, lbs (kg) @ hitch	1474(668.6)	1474(668.6)	1924(872.7)	1924(872.7)
3-point lift capacity, lbs (kg) 24" aft of hitch	1265(573.8)	1265(573.8)	1637(742.5)	1637(742.5)
Draft control	N.A.	N.A.	Dealer-installed	Dealer-installed
Steering				
Standard	Manual	Manual (Hydrostatic Opt. w/HST Opt.)	Hydrostatic, power	Hydrostatic, power
Brakes	Wet disc	Wet disc	Wet disc	Wet disc
Tire size (standard ag)				
2-wheel drive, front	4.00x12	4.00x12	6.5x10	5x15
rear	8x16	8x16	12.4x16	9.5x24
4-wheel drive, front	5x12	5x12	6x12	6x14
rear	8x16	8x16	12.4x16	9.5x24
Dimensions in. (cm)				
Length (front to end of lower link)	106(270)	106(270)	112(285)	112(285)
Width (including std. tires)	41(104)	41(104)	57(144)	48(123)
Height (from top of ROPS)	80(204)	80(204)	82(209)	84(214)
Turning radius with brakes, 2WD	77(196)	77(196)	93(237)	91(232)
FWD	74(187)	74(187)	91(232)	89(226)
Turning radius without brakes, 2WD	83(210)	83(210)	104(265)	104(265)
FWD	86(218)	86(218)	113(286)	113(286)
Wheel tread settings 2WD, front	34-35(85-90)	34-35(85-90)	40-41(103-105)	40-42(102-107)
FWD, front	32(82)	32(82)	46(117)	42(107)
Wheel tread settings 2WD, rear	34-39(85-100)	34-39(85-100)	44-46(112-118)	42-48(107-123)
FWD, rear	34-39(85-100)	34-39(85-100)	44-46(112-118)	41-47(104-120)
Wheelbase, 2WD and FWD	55(141)	55(141)	63(160)	63(160)
Ground clearance (under trans.)	10.1(25.7) 2WD 9.6(24.4) FWD	10.1(25.7) 2WD 9.6(24.4) FWD	9.8(250) 2WD 9.8(250) FWD	11.6(29.5) 2WD 11.2(28.5) FWD
Shipping weight lbs (kg), 2WD	1292(586)	1338(607)	2101(953)	2156(978)
FWD	1360(617)	1429(648)	2229(1011)	2278(1033)

1620	1715	1720	1920	2120	3415
27.3(20.4)* 26(19.4)* N.A. 22(16.4)* 3 81.2(1330) 2600	27.3(20.4)* 26(19.4)* 23(16.9)* N.A. 3 81.2(1330) 2600	27.7(20.6)* 26.5(19.8)* 23.5(17.5)* 3 91.3(1496) 2500	33.3(24.8)* 32(23.9)* 28.5(21.3)* 4 121.7(1995) 2500	42.6(31.7)* 40(29.8)* 34.5(25.7)* 4 138.5(2269) 2500	47.5(34.9)* 44(32.4)* 38(27.9)* 4 135.2(2216) 2600
7.1(26.9)	7(26.5)	8.5(32.2)	9.8(37.1)	11.1(42)	11.1(42)
Hydrostatic 0-12.8(0-20.6) N.A. N.A.	9/3 .7-12.8(1.2-19.9) N.A. N.A.	12/4 .7-12.8(1.2-20.6) 12x12 SSS .8-12.5 (1.4-20.1) Dealer-installed	12/4 .8-14(1.3-22.5) 12x12 SSS .9-14.4(1.5-23.2) Dealer-installed	12/4 1-16(1.6-25.7) 12x12 HSS 1.1-16.5(1.8-26.2) Dealer-installed	12X4 1-16(1.6-25.7) N.A. Dealer-installed
Live 540 rpm Std. 2000 rpm	Trans. 540 rpm Opt. 2000 rpm	Trans. 540 rpm (Live 540 rpm, Opt.) N.A.	Live 540 rpm N.A.	Live 540 rpm N.A.	Live 540 rpm N.A.
7.1(26.9) 2.9(11) 10(37.9) 1924(872.7) 1637(742.5) Dealer-installed	6.1(21.3) 2.9(11) 9(34.1) 1924(872.7) 1637 Dealer-installed	7.4(27.9) 2.8(10.6) 10.2(38.6) 2632(1194) 1898(861) Dealer-installed	7.4(27.9) 2.8(10.6) 10.2(38.6) 2795(1268) 2187(992) Dealer-installed	9.3(35) 2.8(10.6) 12.1(45.8) 4364(1979.5) 3469(1573.5) Standard	6.5(24.6) 2.8(10.6) 12.1(45.8) 4364(1979.5) 3469(1560) Standard
Hydrostatic, power	Manual (Power Std. on FWD)	Hydrostatic, power	Hydrostatic, power	Hydrostatic, power	Hydrostatic, power
Wet disc	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc
N.A. N.A. 6x14 9.5x24	4x15 9.5x24 6x14 9.5x24	5x15 11.2x24 7x14 11.2x24	5.50x16 13.6x24 7x16 13.6x24	N.A. N.A. 8x18 13.6x24	6x16 13.5x28 N.A. N.A.
112(286) 48(123) 84(214) N.A. 89(226) N.A. 113(286) N.A. 42(108) N.A. 41-47(104-120) 63(160) 11.6(29.5) 2WD 11.2(28.5) FWD	112(286) 51(130) 84(214) 91(232) 89(226) 104(265) 113(286) 40-42(102-107) 42(108) 42-48(108-123) 41-47(104-120) 63(160) 11.6(29.5) 2WD 11.2(28.5) FWD	121(308) 55(140) 87(218) 92(234) 91(232) 105(267) 114(290) 44-58(111-146) 46(117) 43-59(110-146) 48-54(123-136) 65(165) 12(30) 2WD 12(30) FWD	126(321) 60(15) 90(229) 103(261) 104(265) 110(279) 116(295) 44-57(110-145) 46(6) 46-61(116-155) 46-61(116-155) 70(176) 13(32) 2WD 13(32) FWD	137(349) 63(160) 89(227) N.A. 107(272) N.A. 127(323) N.A. 49.2(125) N.A. 49-76(124-194) 75(190) 15(37) 2WD 14(36) FWD	137(349) 62(158) 89(227) 112(284) N.A. 121(306) N.A. 48-72(122-183) N.A. 49-76(124-194) N.A. 75(190) 15(37) 2WD N.A.
N.A. 2352(1067)	1929(875) 2116(960)	2491(1130) 2690(1220)	2849(1292) 3069(1392)	N.A. 3858(1750)	3483(1583) N.A.

New Holland: *tractors and equipment you can trust.*

When you're looking for new tractors or equipment, go with a name you can trust. For over 100 years, New Holland has created innovative, dependable products that have helped generations of customers get the job done right.

We stand by you

Your dealer is committed to helping you make the right choice... from finance and lease

options to after-the-sale service and parts. But our commitment to you doesn't end there. All of us at New Holland, from engineering to service to manufacturing, stand behind each product we make. And we rely on you to tell us how to make them better... so we can make your job easier.

You're in good company

When you purchase equipment from New Holland, you'll be in good company. You'll be joining millions of satisfied customers who have put our name to the test... day in and day out. So find out what they have known for more than a century:

New Holland—it's a name you can trust.



YOUR NEW HOLLAND DEALER

Rhody's TOWN & COUNTRY EQUIP.
515 W Verona Ave
Verona, WI 53593
608-845-6711 or 251-6711
800-348-5414 Fax 845-6719



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.

© 1996 New Holland North America, Inc.



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.

31121504 • 896100 • API • PRINTED IN U.S.A.