Compact, Utility, Mid-Range & Specialty Tractors & Telehandlers







Compact, Utility, Mid-Range & Specialty Tractors & Telehandlers

Overview

New Holland North American Dealers,

We understand that market conditions have been challenging, and every purchasing decision carries weight for both you and our customers. Customers may be holding off today, but demand cycles back and that's why it's important to utilize Model Year 2026 Order Writing and Presell Program to strategically position yourself with the right tractors and telehandlers. This program provides you with great incentives, such as pool funds on all orders and gives you a presell discount of 15%.

Key highlights in this Order Writing start with our newest generation of PowerStar™ tractors. For decades, the PowerStar name has been synonymous with power, utility, and comfort. This latest lineup offers no exception, providing a compelling blend of rugged performance and advanced features that customers demand. As a response to your feedback, also included in this ordering period is the all-new TH6.26 compact telehandler. Designed to meet the diverse needs of farmers, contractors, and landscapers, this model brings together a powerful combination of maneuverability, strength, and advanced technology. Improvements are also detailed on WORKMASTER™ Series II tractors. T4F/V Specialty tractors are also receiving updates relating to comfort, connectivity, and styling.

Utilize this guide to understand incentive details, product updates, and support information you need. Please be sure to reference Price and Data pages and discuss product availability and configurations, industry expectations, and retail opportunities with your Territory Sales Manager (TSM) as you plan for your needs ahead.

Thank you,

Alex Berwager Business Manager, Livestock & Dairy

Mike Sevick
Business Manager,

Compact Tractors & Specialty Equipment

TABLE OF CONTENTS

Overview
Order Writing Program 3
Pre-Sell Program 5
Model Year Pricing Actions 6
Sales Support Assets 7
How to Find Sales Support Assets on Dealer Portal10
Planned Maintenance Agreements11
Product Updates12
Quick Reference Tables41

Compact, Utility, Mid-Range & Specialty Tractors & Telehandlers

Order Writing Program Summary Model Year 2026 - Q4 2025/Q1 2026

Segment	Order Period	Delivery Period	Pool Funds	Terms
Under 140 HP Tractors	5/23/2025 to 6/30/2025	Q4 2025/Q1 2026	1% of dealer net on each base unit	All tractors, loaders, implements, telehandlers, not specifically listed below: • 9-month terms from the date of invoice TS6 tractors: • 6-month terms from the date of invoice Retail Orders: • 30-day terms from the date of invoice or request date, whichever is later



Compact, Utility, Mid-Range & Specialty Tractors & Telehandlers

Q4 2025/Q1 2026 Deliveries

Eligible Products:

- Under 20 HP: WORKMASTER 25S, 25
- 20-60 HP: WORKMASTER 35 & 40. Boomer 35, 40, 45, 50, & 55. WORKMASTER 50, 55, 60, & 65
- **60-140 HP:** WORKMASTER 70, 75, 95, 105, 120. PowerStar 75, 90, 100, 110, 120. TK, T3F, T4 F/V, T4FS. T5.90, T5.100, T5.110, T5.120, T5.130, T5.140. TS6.110, TS6.120, TS6.130, TS6.140
- Ag Telehandlers: TH6.26, TH7.42 PLUS, TH7.42 ELITE, TH9.35 PLUS, TH9.35 ELITE
- Tractor Attachments: Front end loaders, implements, and attachments

Order Writing Program Timing:

- Order Period: May 23 June 30, 2025
- Delivery Period: Q4 2025/Q1 2026

USA and CAN Contract Codes:

- Under 140 HP
- CONT011089 (US) / CONT011090 (CAN)

Dealership Order Objectives:

- Each dealership will receive order objectives by product category:
 - <60 HP tractors</p>
 - 60-140 HP tractors
- Tractors are grouped as shown above based on PTO HP of tractor model.
- Objectives will be calculated at a level 3 (complex level) for dealers with multiple locations.

Pool Funds:

- Pool funds will be deposited into the common AG pool fund account.
- Pool fund deposit(s) will be made in the amount of 1% of the dealer invoice amount for base units.
- Pool fund deposits will be made at the time of unit invoice.

Floor Plan Terms:

- All tractors, loaders, implements, telehandlers, not specifically listed below:
 - 9-month terms from the date of invoice
- TS6:
 - 6-month terms from the date of invoice
- Retail (YSR/YGR Order Reason):
 - 30-day terms from the date of invoice or request date, whichever is later
 - Presell orders must be YSR/YGR order reason prior to invoicing and retail by due date to be eligible for Presell programs.

(continued on next page)

ORDER WRITING & PRE-SELL PROGRAMS

Q4 2025/Q1 2026 Deliveries

Implements and Attachments - Free Freight:

Eligible Products:

- Rotary Cutters, Box Blades, Rear Blades, Landscape Rakes, Disc Harrow, Bale Carriers/Spears, Rear Mount Finish Mowers, Rotary Tillers, Mid Mount Mowers, Backhoes, Front Mount Snow Blowers, Front Mount Snow Blades and Front Mount Rotary Broom
- Order writing incentives are based on the number of units ordered:

of units ordered Freight

Standard DH&D <11

11+ Free

- Link attachments to tractor/loader orders for coordinated delivery (attachments will not be installed on compact tractors; these will be delivered independently direct to dealer).
- Ordering New Holland loaders & attachments provides you and your customers low-rate financing retail options that are available for the New Holland base unit.
- Construction attachments and implements do not qualify



MY26 Pre-Sell Program

(Cannot be combined with Published Programs or Aged Inventory P8862)

MY26 Presell Program*

Discount Percentage:

*Model Year 2026 orders must be marked retail prior to invoice AND ordered between 5/23/2025 and 6/30/2025 using sales contract CONT011089 (US)/CONT011090 (CAN)

PRICING ACTIONS

Compact, Utility, Mid-Range & Specialty Tractors & Telehandlers

Pricing Actions

Please refer to eQuipment or Dealer Portal for pricing effective October 1, 2025 for Model Year 2026. Canada Pricebooks issued based on 1.35 exchange.

Pricing Summary:

Series	MY26 Pricing Action
WORKMASTER™ 25S Sub-Compact	5%
WORKMASTER™ Compact Series (25/35/40)	5% on 25, 3.5% on 35/40
Boomer™ Series (35/40/45/50/55)	5%
WORKMASTER™ 50/60/70	4.75%
WORKMASTER™ 55/65/75	4%
WORKMASTER™ 95/105/120	4%
PowerStar™ 75	4.75%
PowerStar™ 100/110/120 12x12 & PowerStar™ 90/100/110/120 24x24 Dual Command™	5%
TH Series Telehandlers	5%
T5 Series	5%
TS6 Series - All-Purpose / High Clearance	8%
T4F/V Specialty Series	6%
T4F S Specialty Series	3%
TK4 Specialty Series	6%
T4.LP Specialty Series	6%
T3F Specialty Series	5%
Implements	5%

SALES SUPPORT ASSETS

Brochures

Product Brochure	Stock Number
UPDATED! Compact Tractors (WORKMASTER™ 25S/25/35/40, Boomer™ 35/40/45/50/55)	NH45145459
WORKMASTER™ Utility Tractors (50/60/70, 55/65/75, 95/105/120)	NH53021119
PowerStar™ Series (75/90/100/110/120)	NH5102354
NEW! PowerStar™ Series (90/100/110/120)	NH51025909
T5 Dual Command™ Series (T5.90/T5.100/T5.120)	NH36145385
T5 Electro Command™ Series (T5.110/T5.120)	NH36145387
T5 Dynamic Command™ & Auto Command™ Series Launch (T5.130/T5.140)	NH35145447
TS6 Series II (TS6.110/TS6.120/TS6.120HC/TS6.130,TS6.140)	NH45145463
TH Series Telehandlers (TH6.26/TH7.42 PLUS/TH7.42 ELITE/TH9.35 PLUS/TH9.35 ELITE)	COMING
T4F/V Series Launch (Tier 4B) (T4.80V/T4.100V/T4.110V/T4.120V, T4.80F/T4.90F/T4.100F, T4.110F/T4.120F)	NH52022017
T4F S Series ROPS Launch (Tier 4B) (T4.90F S/T4.100F S/T4.110F S)	NH52024118
Specialty Tractors (Tier 4A) (T3.60F/T3.70F/T3.80F, T4.80F/T4.90F/T4.100F/T4.110F, T4.80V/T4.90V/T4.100V/T4.110V, TK4.80V/TK4.80F/TK4.100/TK4.100M)	NH36145422



SALES SUPPORT ASSETS

Sales Information Documents

Sales Information	Document Number			
Compact Tractors				
WORKMASTER™ 25S Product Information Bulletin	ATA-11052-24			
WORKMASTER™ 25S Sales Information	ATA-10982-22			
WORKMASTER™ 25S vs. Kubota BX & Deere 1025R Product Highlights	SP-10932-21			
WORKMASTER™ 25/35/40 Sales Information	ATA-10983-22			
WORKMASTER™ 25 vs. Kubota L2501/L2502 & Deere 3025E	SP-10931-21			
WORKMASTER™ 35/40 vs. Kubota L3301/3302/L3901/L3902 & Deere 3023E & 3083E	SP-10933-21			
Boomer™ 35/40/45/50/55 Sales Information	ATA-10980-22			
Boomer™ 35/40 vs. Kubota L3560 & Mahindra 2638	SP-10934-21			
Boomer™ 45/50/55 vs.Kubota L4060 & Mahindra 3550	SP-10935-21			
Utility Tractors				
WORKMASTER™ 50/60/70 MY25 Updates Product Information Bulletin	ATA-11058-24			
WORKMASTER™ 50/60/70 Product Highlights vs. Kubota MX5400 & Deere 5055E/5065E	SP-10936-21			
WORKMASTER™ 55/65/75 Product Highlights vs. Deere 5055E/5065E/5075E	SP-10938-21			
WORKMASTER™ 95/105/120 Product Improvements Product Marketing Bulletin	LINK			
PowerStar™ Series Product Information Bulletin	ATA-11051-25			
Mid-Range Tractors				
T5 Dynamic Command™ & Auto Command™ Telematics Upgrade Marketing Bulletin	MB NH-12-24			
TS6 Telematics Option Introduction Marketing Bulletin	MB NH-01-25			
Specialty Tractors				
Specialty T4F S Cab/ROPS vs. Specialty T4F Cab/ROPS Product Highlights	ATA-11060-24			
Specialty T4F S Cab/ROPS vs. Kubota M5N	ATA-11061-24			





SALES SUPPORT ASSETS

Dealer Marketing Campaign

In addition to product-specific campaigns, dedicated pre-sell assets are available on the DAM. Assets are available for print, social posts, and standard-size digital ads. Utilize these assets to emphasize the importance of planning ahead to your customers during this order writing program.

Customizable Print Ad Examples



Social Post Examples







Digital Banner Ad Examples









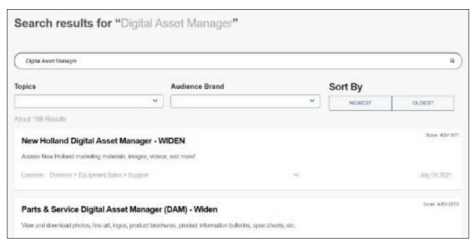
HOW TO FIND SALES SUPPORT ASSETS ON THE DEALER PORTAL

Finding Sales Support Assets on Dealer Portal

• Login to Dealer Portal and click the Search bar



• Search "Digital Asset Manager"



• Select "New Holland Digital Asset Manager - WIDEN" and open the link on the page to navigate to the Marketing Library. If you haven't already, please favorite the page for quick reference in the future.



TOP MAINTAIN PLANNED MAINTENANCE AGREEMENTS (PMA)

PROTECT & PREVENT WITH



Planned Maintenance Agreements (PMA)

New Holland continues to put the customer first through promoting uptime service solutions, allowing customers to protect their equipment while also preventing downtime for their operations.

A Top Maintain Planned Maintenance Agreement between CNH & the customer allows New Holland dealers to gain the ability to perform the recommended equipment maintenance for selected terms chosen.

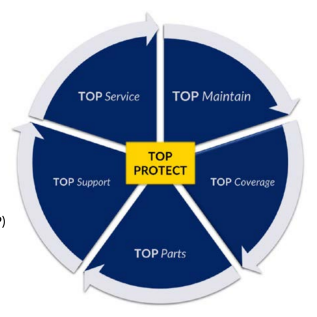
Uptime Service Solutions

Gain the competitive advantage by integrating New Holland's Top Protect with your sales process. Bundle and save with additional service solutions and incentives.

Current Incentives:

- 10% Instant Upfront Parts & Lubricant Discount
- Bundle PPP & PMA
 - 15% PPP Discount with PMA purchase
 - CNH Capital Residual Value Bump: 3% total (1% PMA + 2% PPP)

For more information on Top Protect service offerings, refer to the: Top Maintain PMA Sales Playbook



Current PMA offerings and eligible equipment:

COMPREHENSIVE PMA	HOURLY Service Intervals Maintenance as listed in the operator's manual
ELIGIBLE EQUIPMENT	 Boomer™ Series (35/40/45/50/55) WORKMASTER™ 50/60/70 WORKMASTER™ 55/65/75 WORKMASTER™ 95/105/120 PowerStar™ 75 PowerStar™ 100/110/120 & PowerStar™ 90/100/110/120 T5 Series

YEARLY Service Intervals ANNUAL Maintenance performed on **PMA** a yearly basis • WORKMASTER™ 50/60/70 ELIGIBLE • WORKMASTER™ 95/105/120 **EQUIPMENT**

NOTE: PMA is available on select **NEW equipment purchases only**. Please reference the Dealer Portal for detailed information.

Dealer Portal: Top Maintain: CNH Planned Maintenance Agreements



PowerStar™ Series Tractors

New Holland North American Dealers.

The Model Year 2026 Order Writing Period is the first opportunity to order the all-new PowerStar™ Series. As a foundational product in the New Holland portfolio, the PowerStar Series continues to deliver the ideal balance of performance and operator comfort in the utility tractor segment with the newest upgrades and innovations to increase productivity. Ordering opens with cab-only 12x12 power shuttle models and new 24x24 Dual Command™ models that were previously part of the T5 Series. Precision farming and advanced telematics options and ROPS (Rollover Protective Structure) platform models will be introduced later for ordering.

These new models share a common platform including the same chassis, cab, engine, loader, and overall design philosophy. This consistency across key components means both configurations deliver a similar operator experience, performance, and serviceability. Aligning them under a single name simplifies the lineup for you and your customers and reinforces the strength and versatility of the PowerStar name as a trusted solution for utility and loader work.

Other new features include:

- Modern digital instrument cluster
- Refreshed styling aligned with Connective Flow styling found on other New Holland products
- CNH-engineered front loader with greater lift capacity
- Heavy-duty Class 1.5 front axle
- Advanced FPT F36 4-cylinder engine
- Redesigned U-shaped exhaust system

ena M. Patton

- Dynamic Start-Stop brake-to-clutch functionality
- Increased Gross Vehicle Weight (GVW) of up to 7 tons

For Model Year 2026, base pricing now includes features that were previously optional, like tire selections and configuration packages, providing more upfront value and simplifying the ordering process.

Orders placed during this period are scheduled to begin shipping in September 2025, with dealer inventory expected to arrive by the end of the year—just in time to support peak demand from hay producers, livestock operations, and dairy customers for year-end buying.

Use this guide to navigate the ordering process of this new series. Review and order the new brochure (see page 9) for customer-facing messaging. Be sure to collaborate with your Territory Sales Manager (TSM) to review options, take advantage of available incentives, and ensure your dealership is positioned for strong retail growth in the coming year.

Product Marketing Manager



PowerStar™ Series Tractors

Overview: Product Offering

PowerStar[™] 12 x 12



PowerStar 12x12

PowerStar 100

PowerStar 110

PowerStar 120

Cab only today

ROPS Coming soon!

4WD

Turkey

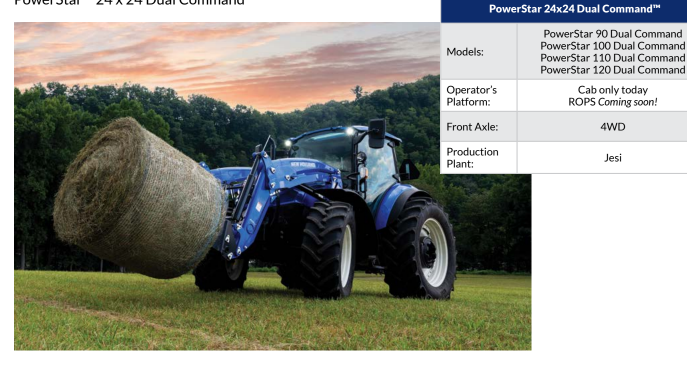
Cab only today

ROPS Coming soon!

4WD

Jesi

PowerStar[™] 24 x 24 Dual Command[™]



PowerStar[™] Series Tractors

Styling



Customer Benefits

- High-visibility design features with modernized exterior design elements
- Compact design and improved, factory-fit loaders

Engine



FPT Industrial - F36 Family

Signature Light

- 4-cylinders with longer stroke
- 3.6 Liter Displacement
- Intercooled Turbocharger
- 90 to 117 hp (67 to 87 kW) @ 2,300 rpm Rated Power
- 85 to 100 hp (63 to 75 kW) @ 2,300 rpm PTO Power *OECD test outstanding on 24x24 Dual Command models
- 332 to 373 ft/lbs (450 to 506 Nm) @ 1,300 rpm Max Torque

Grill Design

- Engine RPM Memory
- Stage V Emission Level
- Viscous Fan 12x12 models
- Reversing Fan Dual Command models
- "U"-shaped Vertical Exhaust Pipe
- Optimized Fuel Consumption
- Fuel Tank 34.3-gal (130 liters)

PowerStar[™] Series Tractors

Transmissions

The following transmission options are available:

- 12x12 with electronic power shuttle
- 20x20 creeper with electronic power shuttle (the 12x12 is creeper ready and requires only a DIA kit with external components)
- 24x24 Dual Command™ hi-lo with electronic power shuttle

The Dynamic Start-Stop brake-to-clutch feature has also been incorporated together with the power shuttle aggressiveness control

25 mph (40 kph) max travel speed is standard, .07 mph (.12 kph) min travel speed with creeper



12x12 gearshift lever



24x24 Dual Command™ gearshift lever with hi-lo buttons on side



Column-mounted electronic power shuttle

3-Point Linkage & Hydraulics



The 3-point linkage rear lift capacity @ 24 in. (610 mm) has been increased over 23% to allow heavier and larger implements to be hooked up:

- Without Aux Ram 4,123 lbs. (1,870 kg)*
- With 2 Aux Ram 6,938 lbs. (3,147 kg)*

The implement hydraulic circuit received a new hydraulic pump increasing the maximum hydraulic flow:

• 21.7 gpm (82.1 lpm)

There are multiple options for rear remote configurations:

- 2 Remotes 4 Couplers
- 3 Remotes 6 Couplers
- 3 Remotes 8 Couplers (with 1 diverter)



PowerStar[™] Series Tractors

PTO

540/1000 PTO is standard on all models. PTO speeds have been improved to provide better versatility. Electro hydraulic engagement is standard on both models, but Dual Command models can benefit from reduced wear on implements with soft start PTO.



Dimensions & Weight



Front Axles & Max Rear Tire

Front Axle

A class 1.5 HD front axle has been incorporated to support the weight increase in the loader capacity.

Rear Axle

The rear axle now is equipped with the convenient electro-hydraulic differential lock replacing the traditional mechanical system activated by pedal.

Maximum Rear Tire

Bigger with a larger index radius (IR) in line with the improved GVW:

Current: 18.4R34 (IR775) New: 540/65R38 (IR800)



PowerStar[™] Series Tractors

Cab





The interior has been enhanced with several features designed to maximize comfort and improve the driving experience. Key improvements include:

- Redesigned instrument cluster
- Improved operator seat
- Revised rocker switches
- Six roof-mounted work lights

Customers will enjoy greater comfort and productivity when operating loaders at full extension with our all-new, super high-visibility roof panel. Its extensive clear section overhead maximizes natural light, creating a brighter and more productive work environment.

For exceptional comfort during long hours, Dual Command™ models offer Comfort Ride™ cab suspension. The updated joystick for mid-mount hydraulic valves now integrates shuttling control and engine speed memory with the familiar loader controls and hi-lo gear shift buttons.

Precision Technology

- Basic telematics are standard on all PowerStar Series tractors simplifying vehicle management. Customers can manage their fleet with GPS location, monitor tractor work status and track engine hours, all from the palm of your hand in New Holland FieldOps.
- ISO Class II capability is available for compatible implement control.



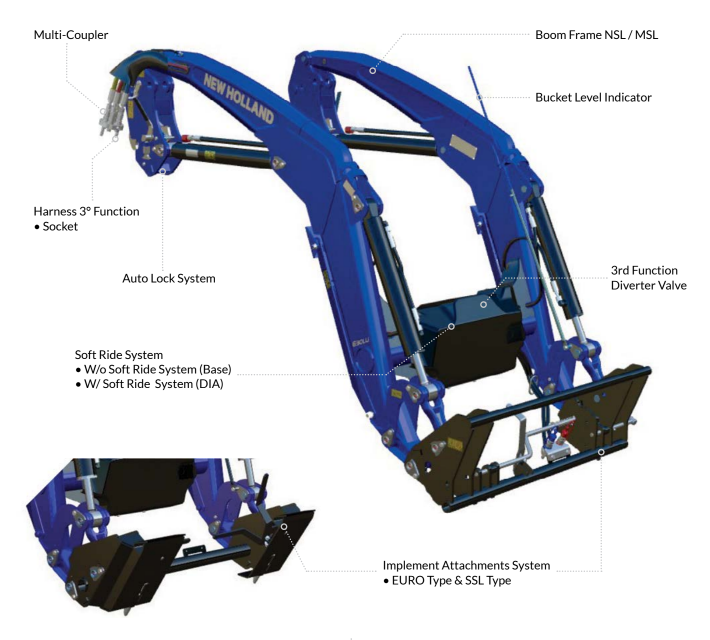




PowerStar[™] Series Tractors

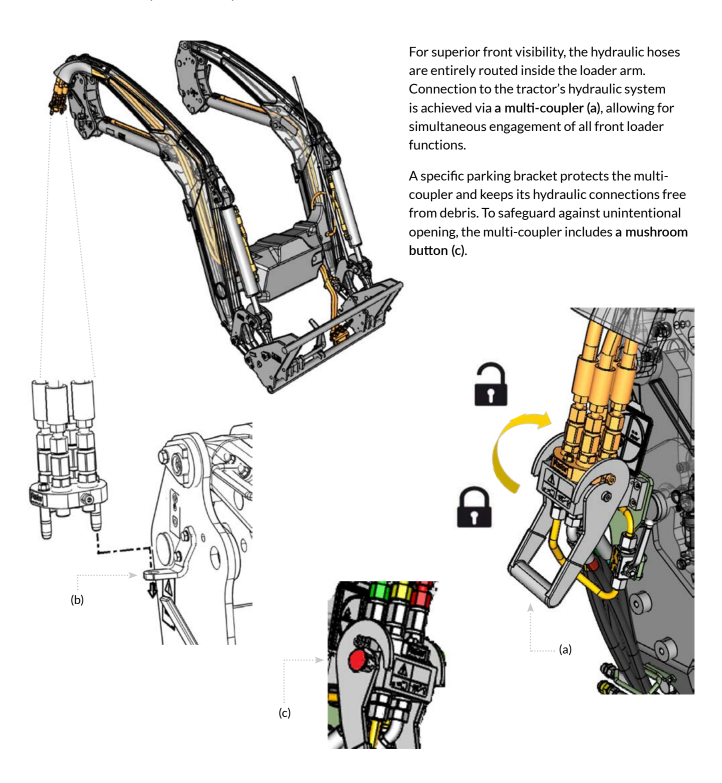
Front Loader

New Holland 650LU NSL and 655LU MSL front loaders have been developed and co-designed by CNH to meet customer needs for lifting height, reach, loading capacity and hydraulic features. These loaders have been designed to be perfectly integrated with the tractor: the attachment pivot has been moved backward to ensure a perfect center of gravity and improve stability during operations. The boom is engineered for exceptional visibility, a benefit further amplified in the mechanical self-leveling configuration due to the placement of the leveling device beneath the boom arms. The coordinated styling of the loader arms and hood profile creates a more integrated and streamlined appearance.



PowerStar™ Series Tractors

Front Loader (continued)



PowerStar[™] Series Tractors

Front Loader (continued)

New Front Loader Names

Models	Leveling	Production Plant	
650LU	Non-self leveling (NSL)	Erenler	
655LU	Mechanical self leveling (MSL)		



Loader Specifications

Models	650LU	655LU
Туре	NSL	MSL
Max lift height to pivot pin [in. (mm)]	149.7 (3802)	149.7 (3802)
Lift capacity at 31.5 in. (800 mm) from pivot point [lbs. (kg)]	3578 (1623)	4625 (2098)
Dump angle at full height (degrees)	60	60
Rollback angle at ground (degrees)	45	45
Bucket width [in. (mm)]	84 (2134)	84 (2134)
Skid-steer-style faceplate attachment	0	0
Euro-style faceplate attachment	0	0
Loader weight [lbs. (kg)]	1058 (480)	1331 (604)





PowerStar[™] Series — Specifications

Make	Models	PowerStar™ 90	PowerStar™ 100	PowerStar™ 110	PowerStar™ 120
Nation Part September	Engine				
Type			FPT	F36	
Displacement [cu. in. (Li) 200 (3.6) 3	Туре		4-cylind	er diesel	
Gross engine horsepower (hp (kWl)] Prot (horsepower (hp (kWl)) Prot (hp (kWl)) Prot (horsepower (hp (kWl)) Prot (,		
Prot	1 11	90 (66)			117 (86)
Rated engine speed (rpm) 2300 Turbocharged/aftercoled					
Aspiration	1 11 11	0 1			
Emissions Stage V Compliant with ECOBlue™ Compact HI-eSCR + Light CEGR Service interval (hours) 600 Operator's Platform Cab Comfort Ride™ cab suspension™ Opening front windshield O Transmissions 12x12 power shuttle O 20x20 power shuttle with creeper O 24x24 Dual Command™hi-lo power shuttle Top speed (mph (kph)) 25 (40) 3-Point Hitch Category 2 Lift capacity @ 24 in. (609 mm) [ibs. (kg)] Optional lift capacity with 2 aux rams @ 24 in. (609 mm) (lbs. (kg)) Hydraulics Circuit type Open center Standard implement pump flow (gpm (L/min)) Steering pump flow [gpm (L/min)] 2 rear remote O 3rd rear remote O 3rd rear remote O 3rd rear remote O 4rd rear remote O 5rd rear remote O 3rd rear remote with 1 diverter O PTO 540/1000 ■ Capacities Lettlatank [gal. (L)] Dimensions (with 420/85R88) Overall wighth − rear wheels − (min/max) [in. (mm)] 56.1 (14x26) (84.2 (2138) Overall width − rear wheels − (min/max) [in. (mm)] 156.2 (4020) Front weight Elength [in. (mm)] 156.2 (4020) Front weight Elength [in. (mm)] Precision Technology & Telematics					
Service interval (hours)	Emissions	Stage	V Compliant with ECOBlue	™ Compact HI-eSCR + Light	CEGR
Comfort Ride" cab suspension**	Service interval (hours)				
Comfort Ride" cab suspension**	Operator's Platform				
Opening front windshield O Transmissions 0 12x12 power shuttle - 0 20x20 power shuttle with creeper - 0 24x24 Dual Command** hi-lo power shuttle • 0 Top speed [mph (kph)] 25 (40) 3-Point Hitch - 0 Category 2 Lift capacity @ 4in. (609 mm) [lbs. (kg)] 6938 (3147) Hydraulics Open center - Circuit type Open center - Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes • 37 dr car remote with 1 diverter O 97 370 - - 3rd rear remote with 1 diverter O - - 90 - - - - 100 - - - - - - - - - - - - - - - - - - <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Opening front windshield O Transmissions 0 12x12 power shuttle - 0 20x20 power shuttle with creeper - 0 24x24 Dual Command** hi-lo power shuttle • 0 Top speed [mph (kph)] 25 (40) 3-Point Hitch - 0 Category 2 Lift capacity @ 4in. (609 mm) [lbs. (kg)] 6938 (3147) Hydraulics Open center - Circuit type Open center - Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes • 37 dr car remote with 1 diverter O 97 370 - - 3rd rear remote with 1 diverter O - - 90 - - - - 100 - - - - - - - - - - - - - - - - - - <td< td=""><td></td><td></td><td></td><td>0</td><td></td></td<>				0	
Transmissions 12x12 power shuttle	·			o	
12x12 power shuttle					
20x20 power shuttle with creeper		_		0	
24x24 Dual Command™ hi-lo power shuttle ● O Top speed [mph (kph)] 25 (40) 3-Point Hitch 2 Category 2 Lift capacity @ 24 in. (609 mm) [lbs. (kg)] 4123 (1870) Optional lift capacity with 2 aux rams @ 24 in. (609 mm) [lbs. (kg)] 6938 (3147) Hydraulics Circuit type Circuit type Open center Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes ● 3rd rear remote with 1 diverter O PTO O 540/1000 ● Capacities O Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 34.4 (13) Dimensions (with 420/85838) 0 Weight [lbs. (kg)] 10.240 (4645) Overall width - rear wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 10.3 (263) Overall length [in. (mm)] 10.3 (262)	·	_			
Top speed [mph (kph)] 3-Point Hitch Category 2 Lift capacity @ 24 in. (609 mm) [lbs. (kg)] Optional lift capacity with 2 aux rams @ 24 in. (609 mm) [lbs. (kg)] Optional lift capacity with 2 aux rams @ 24 in. (609 mm) [lbs. (kg)] Hydraulics Circuit type Open center Standard implement pump flow [gpm (L/min)] Steering pump flow [gpm (L/min)] 1		•			
3-Point Hitch Category 2 Lift capacity @ 24 in. (609 mm) [ibs. (kg)] Optional lift capacity with 2 aux rams @ 24 in. (609 mm) [lbs. (kg)] Hydraulics Circuit type Open center Standard implement pump flow [gpm (L/min)] Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes or drear remote O 3rd rear remote with 1 diverter O PTO S40/1000 Capacities Fuel tank [gal. (L)] DEF tank [gal. (L)] DEF tank [gal. (L)] DImensions (with 420/85R38) Weight [lbs. (kg)] Overall width − rear wheels − (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall height to roof [in. (mm)] 10.3 (2632) Overall length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] Precision Technology & Telematics			25	(40)	
Lift capacity @ 24 in. (609 mm) [lbs. (kg)] Optional lift capacity with 2 aux rams @ 24 in. (609 mm) [lbs. (kg)] Hydraulics Circuit type Open center Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 2 rear remotes o 3rd rear remote o 3rd rear remote with 1 diverter O PTO 540/1000 Capacities Fuel tank [gal. (L)] DEF tank [gal. (L)] Dimensions (with 420/85R38) Weight [lbs. (kg)] Overall width − front wheels − (min/max) [in. (mm)] Overall width − rear wheels − (min/max) [in. (mm)] Overall height to roof [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] Precision Technology & Telematics					
Optional lift capacity with 2 aux rams @ 24 in. (609 mm) [lbs. (kg)] 6938 (3147) Hydraulics Open center Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes ● 3rd rear remote O 3rd rear remote with 1 diverter O 540/1000 ● Capacities Evel tank [gal. (L)] Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) Veight [lbs. (kg)] Overall width − front wheels − (min/max) [in. (mm)] 56.9 (1446) (84.8 (2154) Overall width − rear wheels − (min/max) [in. (mm)] 56.1 (1426) (84.2 (2138) Overall leight to roof [in. (mm)] 10.3 (262) Overall leight [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	Category			2	
Optional lift capacity with 2 aux rams @ 24 in. (609 mm) [lbs. (kg)] 6938 (3147) Hydraulics Open center Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes ● 3rd rear remote O 3rd rear remote with 1 diverter O 540/1000 ● Capacities Evel tank [gal. (L)] Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) Veight [lbs. (kg)] Overall width − front wheels − (min/max) [in. (mm)] 56.9 (1446) (84.8 (2154) Overall width − rear wheels − (min/max) [in. (mm)] 56.1 (1426) (84.2 (2138) Overall leight to roof [in. (mm)] 10.3 (262) Overall leight [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics			4123	(1870)	
Hydraulics Circuit type Open center					
Circuit type Open center Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes ● 3rd rear remote O 3rd rear remote with 1 diverter O PTO 540/1000 ● Capacities Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 34.4 (13) Dimensions (with 420/85R38) 10,240 (4645) Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 10.3 (2632) Overall length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	Hydraulics				
Standard implement pump flow [gpm (L/min)] 21.7 (82.1) Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes ● 3rd rear remote O 3rd rear remote with 1 diverter O PTO ● 540/1000 ● Capacities Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) Weight [lbs. (kg)] 10,240 (4645) Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall leight to roof [in. (mm)] 10.3 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	-	Open center			
Steering pump flow [gpm (L/min)] 9.7 (37) 2 rear remotes ● 3rd rear remote O 3rd rear remote with 1 diverter O PTO ● 540/1000 ● Capacities ● Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) Weight [lbs. (kg)] Weight [lbs. (kg)] 10,240 (4645) Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall leight to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics					
2 rear remotes ● 3rd rear remote O 3rd rear remote with 1 diverter O PTO ● 540/1000 ● Capacities ● Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) ● Weight [lbs. (kg)] 10,240 (4645) Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics					
3rd rear remote with 1 diverter O PTO ● 540/1000 ● Capacities Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) Weight [lbs. (kg)] 10,240 (4645) Overall width − front wheels − (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width − rear wheels − (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics					
PTO 540/1000 ● Capacities 34.3 (130) Fuel tank [gal. (L)] 34.4 (13) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) 10,240 (4645) Weight [lbs. (kg)] 10,240 (4645) Overall width − front wheels − (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width − rear wheels − (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics 92.5 (2350)	3rd rear remote	-			
540/1000 ● Capacities 34.3 (130) Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) 10,240 (4645) Weight [lbs. (kg)] 10,240 (4645) Overall width − front wheels − (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width − rear wheels − (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall length to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	3rd rear remote with 1 diverter		(0	
Capacities 34.3 (130) Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) 10,240 (4645) Weight [lbs. (kg)] 10,240 (4645) Overall width – front wheels – (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width – rear wheels – (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics 92.5 (2350)	РТО				
Fuel tank [gal. (L)] 34.3 (130) DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) 10,240 (4645) Weight [lbs. (kg)] 10,240 (4645) Overall width – front wheels – (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width – rear wheels – (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics 92.5 (2350)	540/1000				
DEF tank [gal. (L)] 3.4 (13) Dimensions (with 420/85R38) 10,240 (4645) Weight [lbs. (kg)] 10,240 (4645) Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics 92.5 (2350)	Capacities				
Dimensions (with 420/85R38) 10,240 (4645) Weight [lbs. (kg)] 10,240 (4645) Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	Fuel tank [gal. (L)]		34.3	(130)	
Dimensions (with 420/85R38) 10,240 (4645) Weight [lbs. (kg)] 10,240 (4645) Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	DEF tank [gal. (L)]		3.4	(13)	
Overall width - front wheels - (min/max) [in. (mm)] 56.9 (1446) / 84.8 (2154) Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics					
Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	Weight [lbs. (kg)]		10,240	(4645)	
Overall width - rear wheels - (min/max) [in. (mm)] 56.1 (1426) / 84.2 (2138) Overall height to roof [in. (mm)] 103.6 (2632) Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	Overall width – front wheels – (min/max) [in. (mm)]		56.9 (1446)	/ 84.8 (2154)	
Overall length [in. (mm)] 158.2 (4020) Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics ————————————————————————————————————			56.1 (1426)	/ 84.2 (2138)	
Front weights length [in. (mm)] 10.3 (262) Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	Overall height to roof [in. (mm)]		103.6	(2632)	
Wheelbase [in. (mm)] 92.5 (2350) Precision Technology & Telematics	Overall length [in. (mm)]		158.2	(4020)	
Precision Technology & Telematics	Front weights length [in. (mm)]		10.3	(262)	
	Wheelbase [in. (mm)]		92.5 ((2350)	
Basic Telematics O	Precision Technology & Telematics				
				0	
Isobus Class II O	Isobus Class II		(0	
Tire Offering	Tire Offering				
340/85R24 (Front) vs 420/85R34 (Rear)	340/85R24 (Front) vs 420/85R34 (Rear)		(0	
380/70R24 (Front) vs 480/70R34 (Rear)				0	
440/65R24 (Front) vs 540/65R34 (Rear) – O O		_			0
280/85R28 (Front) vs 420/85R34 (Rear)					
340/85R28 (Front) vs 420/85R38 (Rear)					
380/70R28 (Front) vs 480/70R38 (Rear)					
440/65R28 (Front) vs 540/65R38 (Rear)				0	

^{*}Calculated values to be considered as target for OECD test. Always refer to official OECD test reports for external communication.

^{**}Dual Command only lacktriangle Standard lacktriangle Available - Not available

WORKMASTER™ Series II Tractors

Overview: WORKMASTER™ 95/105/120 Series II



Product Offering

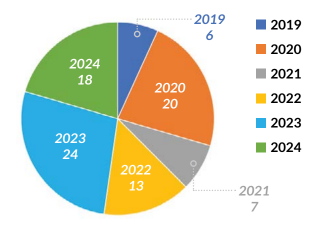
	WORKMASTER™ Series II
Models:	WORKMASTER 95 Series II WORKMASTER 105 Series II WORKMASTER 120 Series II
Operator's Platform	Cab & ROPS
Production Plant	Noida, India
Production Timing	Now - October 2025



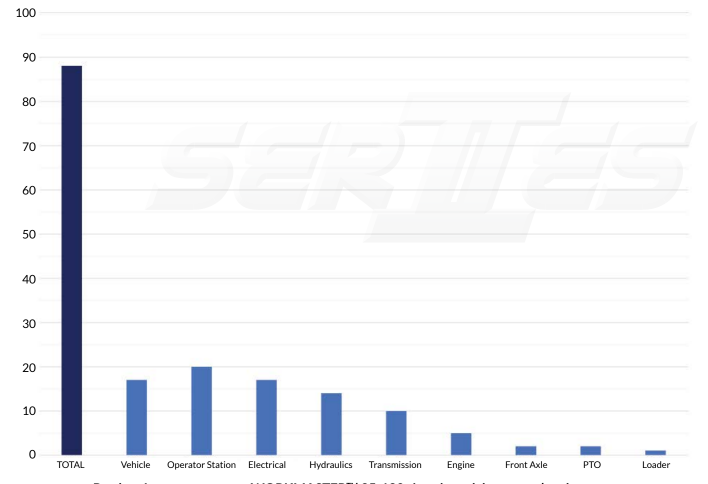
WORKMASTER™ Series II Tractors

Product Improvements

Product improvements since launch by implementation year.



Since their debut in early 2020, the WORKMASTER™ 95, 105, and 120 tractors have undergone significant evolution, with 88 improvements implemented in the line since a key update in August 2024. To provide a clear overview, a pie chart illustrates the distribution of these improvements by year of implementation, and another chart highlights important improvements categorized by subsystem. The introduction of the Series II decal and Connective Flow decals on September 2nd, 2024, visually communicates the incorporation of these key updates.



Product Improvements on WORKMASTER™ 95-120 since launch by tractor's subsystem.

WORKMASTER™ Series II Tractors

Implemented Product Improvements From Factory

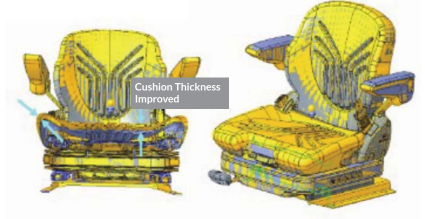
Reference Product Marketing Bulletin WORKMASTER 95/105/120 <u>Product Improvements</u> for all currently implemented running change product improvements with Serial Number NH1707875.



Product Enhancements for June Implementation

Improved operator's seat

Overlap: Cushion Comfort Improved





Cab models now feature a redesigned seat with enhanced comfort, notably through a thicker bottom cushion (as indicated by the yellow areas in the image above). Backrest comfort has also been improved. Importantly, this upgraded seat is retrofittable to non-Series II models.

WORKMASTER™ Series II Tractors

Specifications

Models	WORKMASTER™ 95	WORKMASTER™ 105	WORKMASTER™ 120	
Engine				
Manufacturer / Model		FPT/F5C		
Туре		4-cyl diesel TCA		
Displacement [cu. in. (L)]		207 (3.4)		
Gross Engine Horsepower [hp]	97	112	120	
PTO Horsepower [hp]	78	92	100	
Rated Engine Speed [rpm]		2300		
Max Torque @ 1,500 rpm [Nm]	430	474	490	
Torque Rise (%)	31%	36%	43%	
Emissions Level / After Treatment System		Tier 4B / SCR + CUC		
Transmission				
Standard		12x12 Hydraulic Power Shuttle		
3-Point Linkage				
Lift Capacity @ 24 in. (610 mm) [lbs (kg)]		3200 (1451)		
Optional Ram @ 24 in. (610 mm) [lbs (kg)]		6200 (2812)		
Hydraulics				
Circuit Type / Rear Remotes		Open Center / 2 or 3 Remotes		
Implement Pump Max Flow [gpm (Lpm)]	1	16.9 (64) Standard / 21.6 (82) Optional		
Steering Pump Max Flow [gpm (Lpm)]		9.7 (36)		
Power Take Off				
Base PTO Speed [rpm]		540		
Optional PTO Speed [rpm]		540/540E or 540/1000		
Dimensions				
Weight - Cab/4WD [lbs (kg)]		8367 (3795)		
Weight - Rops/4WD [lbs (kg)]		7738 (3510)		
Minimum Height - ROPS Pivot [in (mm)]		71.9 (1828)		
Minimum Height - Seat Pivot [in (mm)] *		47.4 (1205)		
Overall Height - Cab Roof [in (mm)]		105.4 (2676)		
Overall Height - Top of ROPS [in (mm)]		103.0 (2617)		
Overall Length - 4WD [in (mm)]		161.1 (4091)		
Wheelbase 4WD - Cab [in (mm)]		88.9 (2260)		
Wheelbase 4WD - Rops [in (mm)]		83.7 (2125)		

^{*}With 19.5L24 R4 rear tires

TH Series Telehandlers

Overview



Product Offering

Large Frame Telehandlers		
Models:	TH7.42 Plus TH7.42 Elite TH9.35 Plus TH9.35 Elite	
Operator's Platform:	Enclosed cab only	
Production Plant:	CNH - Lecce, Italy	

Compact Telehandler				
Models:	TH6.26 NEW!			
Operator's Platform:	Enclosed cab only			
Production Plant:	Faresin - Italy			

TH Series Telehandlers

TH6.26 Compact Telehandler Walk Around



- Automatic Start and Stop engine to reduce fuel consumption, noise
- Intelligent reversing fan offering both cleaning and cooling for improved engine performance

Boom | Headstock

- Precise and smooth control of extension and carrier
- ASL (Active Speed Limiter)
- BSC (Boom Speed Control)

Carrier

- Tilt angle 155°
- Auto lock
- Hydraulic couplers 1/2" Flat Face
- Constant-flow hydraulics
- Manitou-style carrier

Hood

- · Excellent accessibility & serviceability
- Removable panel for easy maintenance access
- Integrated sound deadening within hood design to reduce engine noise

Transmission | Axle

- Hydrostatic single gear
- EcoSmart drive mode
- "Creeper gear" mode
- Three push-button controls to change steering modes

Cab

- 360° visibility
- Spacious headroom taller operators
- 5-inch touchscreen display
- Radio integrated in display | DAB | bluetooth and microphone
- Storage compartment with USB charging outlet
- Pneumatic seat suspension

Cab controls

- Intuitive, precise controls
- Electro-hydraulic joystick controls for precise boom movements

Front axle

- Limited slip differential
- Turning radius of 3.25m



HVAC

Carbon filter

TH Series Telehandlers

TH6.26 Compact Telehandlers

Styling

New Holland Ag Blue

Naming

TH = New Holland Telehandler Series

First digit = maximum boom extension in meters

Second and third digits = Maximum lift capacity in kg when boom is fully retracted



Connective Flow-style decals

Customer Benefits

- Modern appearance
- Compact design and improved maneuverability

Engine



Kubota V3307

- 4 cylinders
- 3.3 Liters
- Common Rail
- 74hp @ 2,600 rpm Rated Power
- 289 Nm @ 1,500 rpm Max Torque
- Stage V Emission Level
- Fuel Tank 21.1-gal (80 liters)

TH Series Telehandlers

TH6.26 Compact Telehandlers

Transmission



A single gear Ecodrive hydrostatic transmission is standard and adjusts power delivery based on the selected driving mode. This ensures optimal engine performance while significantly reducing fuel consumption. The transmission is fully hydrostatic, enabling smooth and efficient machine movement.

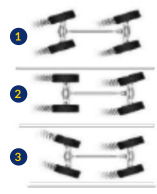
Automotive: 18.6 mph (30 km/h) @ 2,600 rpm max boom performance

Creeper: 12.4 mph (20 km/h) with independent engine speed management

Ecosmart: 18.6 mph (30 km/h) @ 2,350 rpm - smooth acceleration - fuel saving - noise reduction

Steering Modes

- 1. Front and rear steering wheels for "crab" steering
- 2. Front wheel steer for fixed rear wheels "road mode" or 2WS
- 3. Front and rear wheel steer for "concentric" steering or 4WS



Hydraulic System

- Gear Pump 80L/min @ 210 bar
- Front auxiliary coupler 60L/min, proportional control, constant flow
- ½" flat face female and male



TH Series Telehandlers

TH6.26 Compact Telehandlers Operator Platform



Designed for best-in-class operator comfort, the cab offers exceptional 360° visibility for all operations. The impressive interior space and comfort are achieved through vibration-damping mounts that isolate the cab frame from the chassis. Its wide structure and low entry point also ensure easy and convenient access.

Controls - Multifunction Joystick



Operators will find intuitive control over the telescopic boom and its attached implements with the conveniently located joystick to the right of the seat. This single control integrates a series of buttons, each dedicated to enabling and managing specific functions and operations. The main joystick

- Electro-hydraulic proportional controls for precise boom movements
- Hydraulically controlled lifting, lowering, and tilting functions
- Boom extension/retraction and service functions are electro-proportionally controlled
- Other functions are electrically controlled
- FNR selector integrated in the back of the joystick

TH Series Telehandlers

TH6.26 Specifications

Model	TH6.26		
Manufacturing Location	Italy		
Transmission Type (ELECTRONIC)	Hydrostatic Single gear maximum speed 30 km/h		
Max speed	18.6 mph (30 km/h)		
Drive Mode	Automotive EcoSmart Electonic Creeper		
Inching function integrated into brake pedal	•		
Hydraulic oil preheating (Transmission and Boom)	(220 V) O (110 V)		
Pressure oil [MPa (psi)	21 (3045,8)		
Flow rate oil [I/min (gal/min)]	80 (21.1)		
Engine Start & Stop	•		
Engine	Kubota 4-cyl 3.3 Liter		
Engine Fan Reversible	0		
Engine preheating	(220 V) O (110 V)		
Engine Power [hp (kW)]	74.2 (54.6) (ISO 14396)		
Axles steering mode	Road mode Crab Concentric		
Front axle limit slip 45%	•		
Service brakes (Oil bath disc in front axle)	•		
Parking brakes: (Negative SAHR type on front axle)	•		
Work LED Light (2 front and 2 rear) cab roof	0		
Rear Hydraulic connector (AGRI)	0		
Telematics	0		
Cab			
Cab homologation	Cab & FOPS		
Front and Rear wiper	•		
Display and LMC Steering wheel adjusting	•		
Rear and Lateral windows openable	•		
Seat with Air suspension (Deluxe)	•		
Air Heater / AC and Ventilation	•		
Internal Mirror	0		
Grid Screen Guard	•		
Radio	•		
Rear Camera	•		
Boom & Carrier			
Boom Suspension (Smooth Ride Control)	•		
Floating boom	0		
Continuous Flow	•		
Vehicle Speed Limiter (ASL)	•		
Boom Hydraulic Front Coupler (AUX)	•		
Boom Work 2 Led Lights	•		
Manitou Carrier - Hydraulic lock	•		

StandardAvailable Not available

WORKMASTER™ Utility Tractors

WORKMASTER™ 55/65/75

Packages

Packages have been redesigned from (10) to (3) to simplify the ordering process for WORKMASTER™ 55/65/75 tractors. These packages are the highest ordered options for quick ordering, but an open package gives more flexibility than ever before.

Package #1: CAB
4WD, 12x12 Power Shuttle
540 RPM PTO
Ext. 3-Pt External Control
Loader w/ 72" Bucket
Draft Control Top-Link Sensing
2 Remote Valves
Air Suspension Seat, Instructor Seat
3-Pt Flexible Lower Links
A- Piller Exhaust
High Vis Roof Panel
11.2x24 R1 Front Tire
16.9x30 R1 Rear Tire

I denage if I. CAD	
4WD, 12x12 Power Shuttle	4WE
540 RPM PTO	540
Ext. 3-Pt External Control	Ext.
Loader w/ 72" Bucket	Load
Draft Control Top-Link Sensing	Draf
2 Remote Valves	2 Re
Air Suspension Seat, Instructor Seat	Delu
3-Pt Flexible Lower Links	3-Pt
A- Piller Exhaust	Vert
High Vis Roof Panel	11.2
11.2x24 R1 Front Tire	16.9
16.9x30 R1 Rear Tire	

4WD, 12	2x12 Power Shuttle
540 RPN	И РТО
Ext. 3-P	t External Control
Loader v	v/ 72" Bucket
Draft Co	ontrol Top-Link Sensing
2 Remot	e Valves
Deluxe \	Vinyl Seat
3-Pt Fle	xible Lower Links
Vertical	Exhaust
11.2x24	R1 Front Tire
16.9x30	R1 Rear Tire

Package #2: ROPS





PowerStar[™] 75 Tractors

PowerStar™ 75

Packages

Packages have been redesigned from to simplify the ordering process for the PowerStar[™] 75 tractor. These packages now include all the highest ordered options for quick ordering but also include an open package to give you more flexibility than ever before.

Package #1: STANDARD
12x12 Power Shuttle
25 mph (40 kph)
4WD Electrohydraulic Limited Slip
Rear Wheel Weights, 4x110
External 3-Point Control
Lift-O-Matic Plus
2 Remotes, 4 Couplers
2 MMV Plus Diverter
Choice of Loader

Package #2: UTILITY Lift-O-Matic **Choice of Tires**



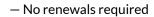
T5 Series and TS6 Series II Tractors

T5 Dynamic Command & Auto Command Series Telematics Upgrades

T5 Dynamic Command and Auto Command models have new precision tech upgrades.

- PCM Advanced Telematics with Lifetime subscriptions
 - Full Agronomic data and file transfer capabilities
 - No renewals required
- NEW Basic Telematics modems with Lifetime subscriptions

More economical price point than Advanced version



- Tractor and Geo data on your FieldOps app

- No file transfer or agronomic data available



TS6 Series II Telematics Upgrades



TS6 Series II tractors have new precision tech upgrades.

- **NEW** Basic Telematics modems with Lifetime subscriptions
 - An economical price point to monitor your tractor and its main functions
 - No renewals required
 - Tractor and Geo data on your FieldOps app
- No file transfer or agronomic data available

Specialty Tractors

T4F/V Specialty Tractors

Styling



Specialty Tractors

T4F/V Specialty Tractors Larger Fuel Tank

Enhance customer productivity by extending run time and reducing the need for frequent refueling with a larger fuel tank on the T4F cab units with SuperSteer.

• 25 gallons (95 liters)

+5.3 gallons (20 liters)

Not compatible with vertical exhaust



Fuel Capacity Chart

Model	Cab/ROPS	Front Axle	Fuel Capacity	
T4.80F	ROPS	Standard	Standard = 25.5 gal. (96 L)	
T4.90F T4.100F T4.110F T4.120F	ROPS	Standard SuperSteer	Standard = 25.5 gal. (96 L) SuperSteer = 21.5 gal. (80 L)	
T4.80F	Cab	Standard Suspended	Standard = 27.5 gal. (104 L) Suspended = 27.5 gal. (104 L)	
T4.90F T4.100F T4.110F T4.120F	Cab	Standard SuperSteer Suspended	Standard = 27.5 gal. (104 L) SuperSteer = 19.8 gal. (75 L), vertical exhaust NEW! SuperSteer = 25 gal. (95 L), horizontal exhaust Suspended = 27.5 gal. (104 L)	
T4.80V T4.90V T4.100V T4.110V T4.120V	ROPS	Standard	Standard = 15.4 gal. (58 L)	
T4.80V T4.90V T4.100V T4.110V T4.120V	Cab	Standard Suspended	Standard = 18 gal. (68 L) Suspended = 18 gal. (68 L)	

Specialty Tractors

T4F/V Specialty Tractors Comfort Updates

To deliver an even better driving experience, comfort enhancements are in direct response to customer feedback.



- Lever angle has been modified for better ergonomic reach

• Joystick Controls (Cab)

- Raise and lower the rear hitch using the (diamond and pentagon buttons) joystick
- Must order electrohydraulic remotes



- 20mm higher foam for increased comfort

• Lights (ROPS)

Extra front working lights for increased visibility

• Front Support for Hydraulic Pipes (Cab)

- Better routing for hydraulic pipes
- Front implements

• Rear Mechanical 3-Pt Adjustment (T4F Cab)

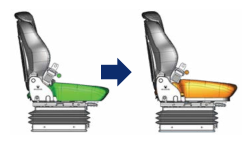
- Manually adjust the height of rear attachments from outside of the tractor.

Steering Sensor

- Connect/disconnect 4WD automatically
- More stability and better turning in headlands
- Less soil damage, less driveline stress











Specialty Tractors

T4F/V Specialty Tractors

Telematics Ready

The telematics system provides advanced monitoring and management capabilities. This system lets operators track tractor performance, fuel usage, and maintenance needs in real-time, enhancing efficiency and productivity. This system also supports remote diagnostics and data sharing, ensuring optimal operation and timely service interventions.

Telematics Ready is not available on the T4.80F/V because it requires ISOBUS, which needs a 200-amp alternator, which this model cannot support. However, the T4.90-100-110-120F/V models can receive a 150-amp alternator and are equipped with a 200-amp alternator when ordered with Telematics Ready.

Currently:

• T4.80F/V: 120-amp alternator

• T4.90,T4.100,T4.110,T4.120F/V: 150-amp alternator

Model	Cab/ROPS	Alternator	Telematics Ready
T4.80V/F	ROPS	120 amp	Not Available
T4.90V/F	ROPS	150 amp	Not Available
T4.100V/F	ROPS	150 amp	Not Available
T4.110V/F	ROPS	150 amp	Not Available
T4.120V/F	ROPS	150 amp	Not Available
T4.80V/F	Cab	120 amp	Not Available
T4.90V/F	Cab	150 amp	Available with 200-amp alternator
T4.100V/F	Cab	150 amp	Available with 200-amp alternator
T4.110V/F	Cab	150 amp	Available with 200-amp alternator
T4.120V/F	Cab	150 amp	Available with 200-amp alternator

Specialty Tractors

T4F/V Specialty Tractors

Front Axles

Three distinct types of front axles are offered to cater to various operational needs. These options let customers choose the best axle type for their specific requirements, enhancing productivity and comfort in the field.

- Standard front axle offers reliable performance for general use, ensuring durability and efficiency in various agricultural tasks.
- SuperSteer™ front axle enhances maneuverability with a tight turning radius, making it ideal for navigating narrow rows and tight spaces.
- Terraglide™ front axle suspension provides superior comfort and stability, especially on uneven terrain, by absorbing shocks and reducing tractor roll.

Model	Cab/ROPS	Standard	SuperSteer	Suspended (Terraglide)
T4.80F	ROPS	YES	NO	NO
T4.90F	ROPS	YES	YES	NO
T4.100F	ROPS	YES	YES	NO
T4.110F	ROPS	YES	YES	NO
T4.120F	ROPS	YES	YES	NO
T4.80F	Cab	YES	NO	YES
T4.90F	Cab	YES	YES	YES
T4.100F	Cab	YES	YES	YES
T4.110F	Cab	YES	YES	YES
T4.120F	Cab	YES	YES	YES
T4.80V	ROPS	YES	NO	NO
T4.90V	ROPS	YES	NO	NO
T4.100V	ROPS	YES	NO	NO
T4.110V	ROPS	YES	NO	NO
T4.120V	ROPS	YES	NO	NO
T4.80V	Cab	YES	NO	YES – brakes YES – no brakes
T4.90V	Cab	YES	NO	YES – brakes YES – no brakes
T4.100V	Cab	YES	NO	YES – brakes YES – no brakes
T4.110V	Cab	YES	NO	YES – brakes YES – no brakes
T4.120V	Cab	YES	NO	YES – brakes YES – no brakes

QUICK REFERENCE INFORMATION



Compact Tractors

Compact Tractor Quick Reference Table

	WORKMASTER™ 25S	WORKMASTER™ 25 / 35 / 40	Boomer™ 35 / 40	Boomer™ 45 / 50 / 55
Engine Horsepower	25.7	24.5 / 35 / 40	35 / 40	45/50/55
PTO Horsepower	17.2	19.2-17.1 / 29.7-28 / 34-32	29.7-28 / 34-32	38.2-6 / 42.5-40 / 46.7-44
Transmission	HST	12x12 MS or HST	12x12 MS or HST	16x16 MS or HST
Weight (lb.)	1445 R / 1895 C	2469 / 3067 / 3067	2870 R / 2870 R or 3575 C	3490 R or 4194 C
Wheelbase (in.)	56.1	65.9 / 67.5 / 67.5	66	73.2
Largest rear tire	26x12.00-12 R4	43x16.00-20 R4	43x16.00-20 R4	17.5Lx24 R4
Precision capability	N/A	N/A	N/A	N/A
Platform	ROPS / Cab	ROPS	ROPS / ROPS or Cab	ROPS / Cab
Drive	FWD	FWD	FWD	FWD
Applications				
#1	Homeowner	Ag lifestyler	Ag lifestyler	Ag lifestyler
#2	Ag lifestyler	Homeowner	Homeowner	Homeowner
#3		Landscape	Landscape	Landscape
#4		Grounds care	Grounds care	Grounds care
#5		Government	Government	Government
Competitive Models				
John Deere	1025R	3E Series	3R Series	3R/4R Series
Kubota	BX2680	L01/L02 Series	LX/Grand L Series	Grand L Series
Mahindra	eMax25L	1600 Series	1600 Series	3000 Series
Massey	GC1700 Series	1700 Series	1700 Series	2800 Series
Kioti	CS2510	CK Series	DK Series	DK Series
LS	MT125	XG Series	XR Series	XR Series

Utility Tractors

Utility Tractor Quick Reference Table

	WORKMASTER™ 50 / 60 / 70	WORKMASTER™ 55 / 65 / 75	PowerStar™ 75	WORKMASTER™ 95 / 105 / 120 Series II	
Engine Horsepower	53/60/70	54/64/74	74	97 / 112 / 120	
PTO Horsepower	45/51/62	40/50/60	61	78/92/100	
Transmission	8x8 Mech	12x12 PS	12x12 PS	12 x 12 PS	
Weight (lb.)	5000	6800	6239	7734 R / 8367 C	
Wheelbase (in.)	77.5	81.8	84	83.7 R / 88.9 C	
Largest rear tire	14.9R28	16.9R30	16.9R30	18.4R30	
Precision capability	N/A	N/A	N/A	N/A	
Platform	ROPS	ROPS 75 / Cab	Cab	ROPS or Cab	
Drive	2WD or FWD	FWD	2WD or 4WD	FWD	
Applications					
#1	Hobby Farming	Hobby Farming	Hay & Livestock	Hay & Livestock	
#2	Light-duty maintenance	Light-duty maintenance	Haymaking	Haymaking	
#3	Haymaking	Hay & Livestock	Livestock production	Livestock production	
#4	Municipality	Haymaking	Hobby farming	Hobby farming	
#5		Municipality	Roadside mowing		
Competitive Models					
John Deere	5050E/5060E/5067E	5060E/5067E/5075E w/ standard cab	5075E w/ premium cab	5E Series	
Kubota	MX5400/M5660/M7060	M5660 (ROPS)/M6060/ M7060	M4D-071	M5/M6 Series	
Mahindra	5155/6065/6075	5155/6065/6075	6075	8000/9000 Series	
Massey	MF2605H/MF2606H/ MF2607H	MF4707	MF4707	4700 Series	

Mid-Range Tractors

PowerStar[™] and T5 Series Quick Reference Table

	PowerStar™ 100 / 110 / 120	PowerStar™ Dual Command™ 90 / 100 / 110 / 120	T5 Electro Command™ 110 / 120	T5 Dynamic Command™ / Auto Command™ 130 / 140
Engine Horsepower	107 / 117	96/99/107/117	107 / 117	120 / 130
PTO Horsepower	85/93/100	73/85/93/100	93/99	102/111
Transmission	12x12 PS	24x24 Hi-Lo	16x16 semi-powershift	24x24 / CVT
Weight (lb.)	8157 (3700)	8157	10,031	19,360 (GVW)
Wheelbase (in.)	90 (2285)	90	93.7	98
Largest rear tire	18.4R34	18.4R34	18.4R34	600 / 65 R38
Precision capability		N/A	N/A	Factory / DIA
Platform	Cab	Cab	Cab	Cab
Drive	4WD	4WD	4WD	4WD
Applications				
#1	Haymaking & livestock	Haymaking & livestock	Haymaking & livestock	Haymaking & livestock
#2	Crop production	Crop production	Crop production	Crop production
#3	Livestock production	Orchard/vineyard	Livestock production	Land Improvement
#4	Hobby farming	Livestock production	Specialty crops	Livestock production
#5	Roadside mowing	Roadside mowing		
Competitive Models				
John Deere	5M	5M	5M	5R, 6M
Kubota	M5	M5	M6	M6
Massey Ferguson			MF 5700	MF 5700 / MF 5S
Mahindra		9110 - 9125		

Mid-Range Tractors

TS6 Series II Quick Reference Table

	TS6 Series II AP 110 / 120 / 130 / 140	TS6 Series II HC 120
Engine Horsepower	110 / 119 / 130 / 139	119
PTO Horsepower	92/102/112/118	102
Transmission	8x8 PS 16x8 PS Both available w/ Creeper	8x8 PS 16x8 PS Both available w/ Creeper
GVW lbs.	18,298 (4WD Cab version)	17,196 (4WD Cab Version)
Wheelbase (in.)	2WD - 95 4WD - 104	4WD - 107.5
Largest rear tire	320 / 90 R54	230 / 95 R48
Precision capability	Basic Telematics	Basic Telematics
Platform	ROPS/CAB	ROPS/CAB
Drive	2WD or MFD	MFD
Applications		
#1	Haymaking	Specialty crops
#2	Specialty crops	Cane
#3	Roadside mowing	
Competitive Models		
John Deere	6E	6120EH
Kubota	M6	M6H-101
Massey Ferguson	MF5700S	MF4610 HC

MODEL YEAR 2026 ORDER WRITING & PRE-SELL GUIDE



Compact, Utility, Mid-Range & Specialty Tractors & Telehandlers



The information presented herein is intended for sales education purposes and is intended for the use of CNH Industrial N.V., its affiliates, and its independent dealers only. This information is to be treated as CONFIDENTIAL and is not to be used for advertising purposes. Competitive comparisons are based on competitive information known at time of printing. Sources of information include published industry specifications and data. General statements made herein are the opinions of the authors concluded from supporting data.

Note: Specifications are stated in accordance with industry standards or recommended practices, where applicable.

Important

CNH Industrial N.V. reserves the right to change product specifications without notice and without incurring any obligation relating to such changes.

© 2025 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.

newholland.com