TRACKED FELLER BUNCHERS/HARVESTERS

803M/MH / 853M/MH / 859M/MH









Three years in the making and backed by over a half-century of experience in the woods, our next-generation 800M-and 800MH-Series are changing the game — thanks to customers like you.

When we designed our new midsize machines, we relied on the input of the people who are in the machines every day. After collecting invaluable customer input, we spent over 7,000 hours testing the machines until we got them exactly right.

THE RESULT Midsized machines that redefine the meanings of uptime, productivity, and low daily operating costs.

John Deere really listened to everything we asked for in developing these machines. And amazingly they did so with no compromises.

Grant Phillips, CAG member Logging Contractor, Avero, Australia

YOU ASKED FOR IT

Built for the way you work.

We gathered fresh insight from Customer Advocate Groups (CAGs) to make these machines even more rugged and reliable.

More power

Engine power has increased significantly — by 25 percent — for superb multifunction performance.

Multiple boom-set/ felling-head combinations

A variety of boom sets and felling heads can be combined to optimize productivity across a wide range of conditions.

Better stability

Longer, wider undercarriage maximizes stability no matter the terrain.

High-torque swing option

If you're working in really big timber or on hills, high-torque swing — standard on harvester models, optional on feller bunchers — provides increased power, to boost productivity.

Closed-loop hydrostatic drive

Boost multifunctioning even more, particularly on slopes and in rough terrain. Adjust priority between track drive and other hydraulic functions to match site conditions and your operator style or preference.

Increased tractive effort

Up to 45-percent more tractive effort increases capability for negotiating difficult or steep terrain, deep snow, and swamps.



MAXIMIZE PRODUCTIVITY Rapid Cycle System.

What operator wouldn't be more productive in an 800M- or 800MH-Series machine? New Rapid Cycle System (RCS) combines automated felling-head arm cycling with simple boom control — dramatically reducing operator fatigue while increasing efficiency and productivity.

Adaptable to preferences and environments

RCS can be tailored to individual skill levels and specific harvesting conditions, from large single-tree harvesting to high-speed, multistem cutting.

Selectable operation

Press a single button to engage RCS mode. Conditions don't suit the fast, parallel motion of the boom? Turn RCS off with another touch of a button.

Operator-specific settings

Multiple RCS settings can be saved according to individual operator preferences. Novices may prefer a slower, more methodical pace, while highly skilled pros may want faster response.







Effortless control

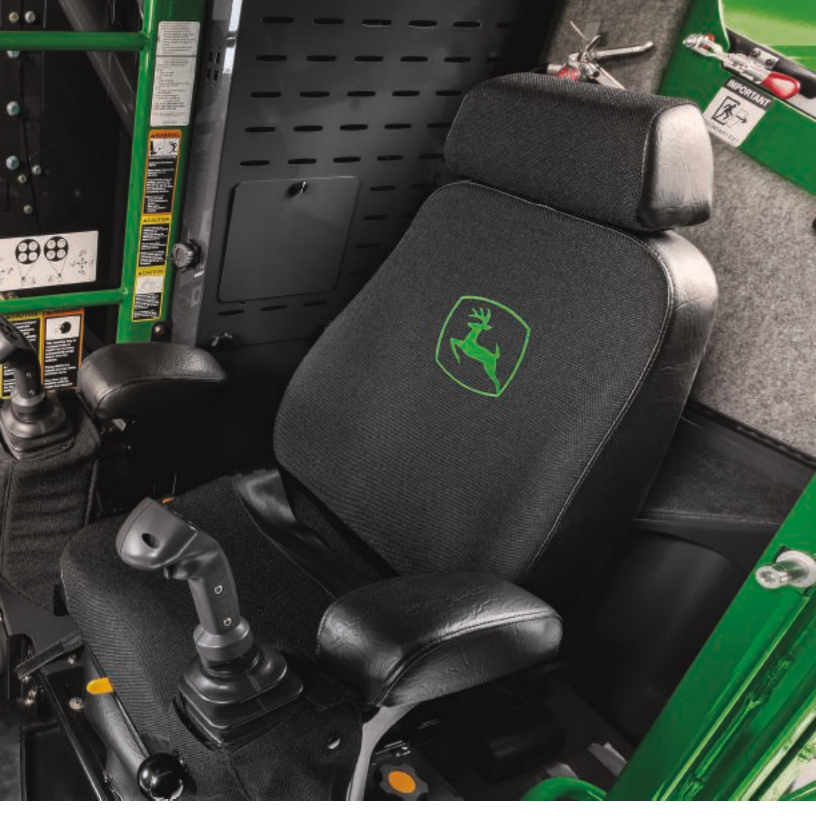
Fully adjustable armrests, including mounted keypads, provide fingertip control of all machine functions. Fully adjustable air-cushioned seat provides exceptional daylong comfort in the climate-controlled cab.

Sealed-switch module

Sealed touchpad keeps out dust, moisture, and debris, minimizing wear. Proven marine-grade control center eliminates rocker switches, numerous wires, and unsealed connections, and lasts up to 10 times longer than standard dash switches.

Improved visibility

Floor-to-ceiling front window offers 44-percent-more glass, providing an outstanding view to the cutting area.



14

They've completely redesigned the cab — it's a lot larger. And with more glass, it really opens everything up. It's like you're right out there in the forest.

Frank Chandler, Jr., CAG member C&C Logging, Kelso, Washington

EXPECT MORE

All give and no take.

In the woods, uptime is the name of the game. That's why we went to our toughest customers, loggers just like you, to help develop these rugged new players — the 800M- and 800MH-Series Tracked Felled Bunchers and Tracked Harvesters.

Robust booms

Field-proven boom design is transplanted from our larger 900M- and 900MH-Series models. All booms are stronger and more robust, with thicker plates and larger pins and bushings to ensure long life.

More stable and able

Improved stability and increased engine horsepower help you make quick work of the woods in all conditions.

Larger fuel tanks

Fuel-tank capacity has been increased by over 50 percent (to 230 versus 154 gal. on comparably sized machines) to extend intervals between fill-ups, allowing you to run up to 24 hours without refueling.

Optional toolbox

Optional undercarriage-mounted toolbox provides convenient storage for tools, additional saw bars, and other spare parts, minimizing trips back to the service truck.

Through-nose harvester head plumbing

Through-nose plumbing option routes hoses up and out of harm's way to extend hose life, increasing uptime and reducing operating costs.

HTH6230



It's so important to get customer input into a product because we're the ones who spend our lives in the equipment. These machines are very well built, and they represent pretty much everything we asked Deere to build.

Mark Maenpaa, CAG member
K&M Logging Inc., Thunder Bay, Ontario



Best-in-class serviceability

Easy access to service components helps ensure daily checks and preventative maintenance get done on schedule, minimizing costly repairs down the road.

Hydraulic reversing fan

Reversing fan automatically reverses airflow to eject debris from the cooler cores, conserving power and fuel. Variable-speed fan runs only as fast as needed, or if conditions demand more frequent cleaning, simply press a button to actuate the reversing cycle.

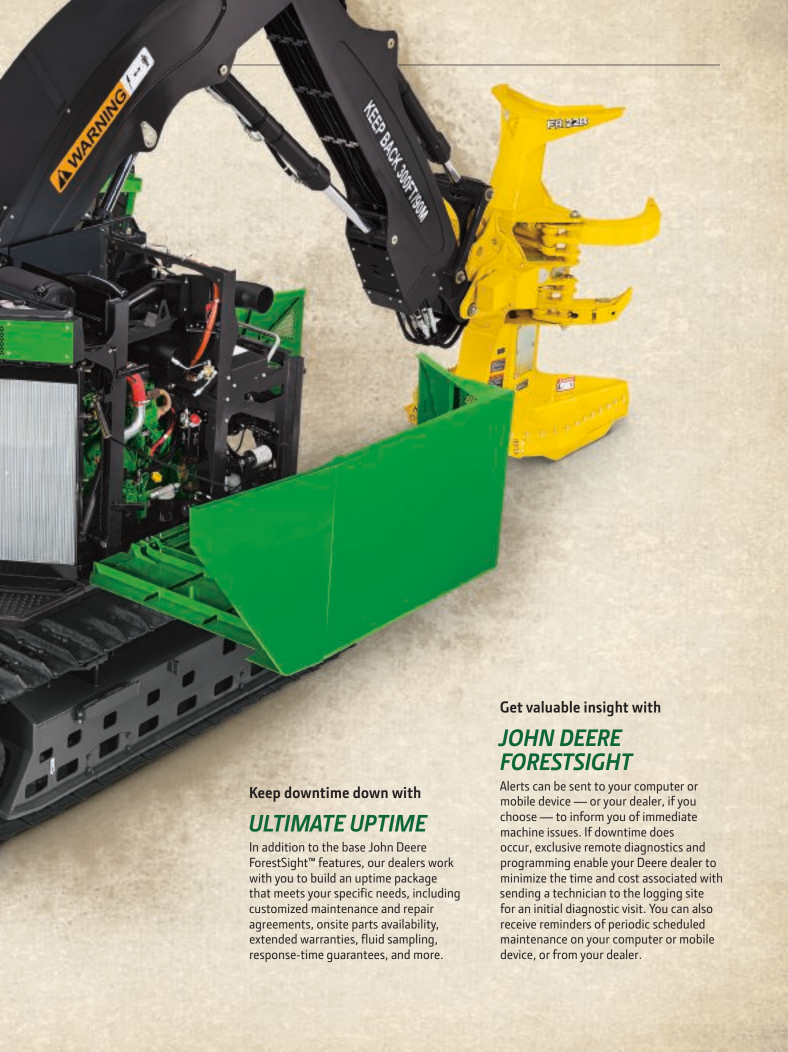
Proven components

800M- and 800MH-Series machines share many common components — including the engine, undercarriage, booms, and cab — with their 900M- and 900MH-Series counterparts, simplifying maintenance and repairs when needed.

Remote diagnostics

When equipped with JDLink™, fast, accurate remote diagnostics and rapid service response with the right part the first time, industryleading parts availability, and dealer support are always within easy reach.





803M/853M/859M

Manufacturer and Model	John Deere PowerTech™ Plus 6090H					
Non-Road Emission Standard	EPA Tier 3/EU Stage	IIIA				
Cylinders	6					
Displacement	9.0 L (549 cu. in.)					
Peak Power at 1,900 rpm	224 kW (300 hp)					
Rated Power at 2,000 rpm	213 kW (286 hp)					
Net Peak Torque at 1,500 rpm	1270 Nm (937 lbft	.)				
Cooling						
Fan Type	Suction type, hydrau	ılically driven, variab	le speed, reversing			
Hydraulics						
Closed center, load sense, pressure compe	nsated					
Standard Travel System						
Main Pump	Variable-displaceme	nt axial piston				
Maximum Rated Flow	494 L/min. (131 gpr	n)				
Continuous Saw Pump	Dedicated variable-o		ston			
Maximum Rated Flow	135 L/min. (36 gpm)					
Attachment Pump	Dedicated variable-o		ston			
Maximum Rated Flow	135 L/min. (36 gpm					
Closed-Loop Hydrostatic Drive						
Main Pump – Dedicated Travel	Variable-displaceme	nt axial piston				
Maximum Rated Flow	494 L/min. (131 gpr					
Travel Pump	Dedicated variable-o		ston			
Maximum Rated Flow (x2)	190 L/min. (50 gpm)		3.011			
Continuous Saw Pump	Dedicated variable-o		ston			
Maximum Rated Flow	135 L/min. (36 gpm)		3.011			
Attachment Pump	Dedicated variable-displacement axial piston					
Maximum Rated Flow	Dedicated variable-displacement axial piston 135 L/min. (36 gpm)					
Oil Filtration	2 main return filters, 10-micron return with bypass, one case drain strainer, 25 micron					
Electrical	2 manifectarii meers	, To Interoff Tetarif W	ntil bypuss, one case t	aram stramer, 25 mil		
Voltage	24 volt					
Number of Batteries	2 x 12 volt					
Alternator Rating	2 X 12 VOIL					
Standard	100 amp					
Optional	130 amp					
	130 allip					
Work Lights	Halagan (12)					
Standard	Halogen (12)					
Optional	LED (12)					
Service Lights	Halogen (2) 803M		853M		OFONA	
Undercarriage					859M	
Integral track guides, thick high-abrasion-r		angles, nydraulic tra			U7 EXD	
Size	U6 HD		U7 HD			
Track Chain	203.2 mm (8 in.)		215.9 mm (8.5 in.)		215.9 mm (8.5 in.)	
Number of Track Links (per side)	47		47		47	
Lower Rollers (per side)	9		9		10	
Carrier Slides / Rollers (per side)	2		2	-, ,,	2	
Travel Performance		Closed-Loop		Closed-Loop		Closed-Loop
	Standard	Hydrostatic Drive	Standard	Hydrostatic Drive	Standard	Hydrostatic Drive
Travel Speed, Forward and Reverse						
High			4.2 km/h (2.6 mph)			
Low			2.1 km/h (1.3 mph)			1.6 km/h (1.0 mpł
Tractive Effort			322 kN (72,300 lbf)	331 kN (74,320 lbf)	373 kN (83,880 lbf)	384 kN (86,210 lb
Rotating Upper	803M/853M/859M					
Swing System	Standard		Optional			
Swing Speed (maximum)	7.7 rpm		6.8 rpm			
3 1 . ,	55 090 Nm (40,630 lbft.) 80 170 Nm (59,130 lbft.)					
Swing Torque						
Swing Torque Swing Brake Serviceability	Sealed wet multi-disc		leased			



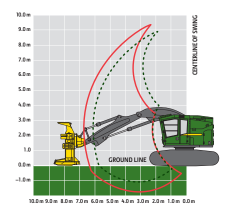
Ground Pressure (SAE J1309, standard			
machine, less attachment)	803M	853M	859M
Undercarriage	U6 HD	U7 HD	U7 EXD
Double Grouser			
610 mm (24 in.)	58.1 kPa (8.4 psi)	57.8 kPa (8.4 psi)	68.2 kPa (9.9 psi)
762 mm (30 in.)	47.4 kPa (6.9 psi)	47.3 kPa (6.9 psi)	N/A
Single Grouser			
610 mm (24 in.)	57.7 kPa (8.4 psi)	57.7 kPa (8.4 psi)	68.0 kPa (9.9 psi)
711 mm (28 in.)	50.1 kPa (7.3 psi)	50.2 kPa (7.3 psi)	59.1 kPa (8.6 psi)
Triple Grouser (soft terrain only)			
914 mm (36 in.)	40.5 kPa (5.9 psi)	40.4 kPa (5.9 psi)	N/A
Operating Weight			
Includes standard equipment, 610-mm (24			
Undercarriage	U6 HD	U7 HD	U7 EXD
Approximate Weight — Base Machine	28 250 kg (62,290 lb.)	30 170 kg (66,520 lb.)	35 450 kg (78,170 lb.)
Boom Performance			
6.71-m Boom			
Maximum Reach (to tip of saw blade)	8.49 m (27 ft. 10 in.)	8.49 m (27 ft. 10 in.)	8.49 m (27 ft. 10 in.)
Minimum Reach (to tip of saw blade)	3.83 m (12 ft. 7 in.)	3.83 m (12 ft. 7 in.)	3.83 m (12 ft. 7 in.)
Cutting Swath	4.66 m (15 ft. 3 in.)	4.66 m (15 ft. 3 in.)	4.66 m (15 ft. 3 in.)
Lift Option	Standard	Power	Power
Lift Capacity, Bare Pin at Full Reach	4400 kg (9,700 lb.)	5540 kg (12,220 lb.)	5540 kg (12,220 lb.)
Lift Capacity, Bare Pin at 6.1 m (20 ft.)	5520 kg (12,170 lb.)	6860 kg (15,130 lb.)	6860 kg (15,130 lb.)
Lift Capacity, Bare Pin at 4.6 m (15 ft.)	7990 kg (17,620 lb.)	9770 kg (21,540 lb.)	9770 kg (21,540 lb.)
6.1-m Boom			
Maximum Reach (to tip of saw blade)	7.88 m (25 ft. 10 in.)	7.88 m (25 ft. 10 in.)	7.88 m (25 ft. 10 in.)
Minimum Reach (to tip of saw blade)	3.92 m (12 ft. 10 in.)	3.92 m (12 ft. 10 in.)	3.92 m (12 ft. 10 in.)
Cutting Swath	3.96 m (13 ft. 0 in.)	3.96 m (13 ft. 0 in.)	3.96 m (13 ft. 0 in.)
Lift Option	Standard	Power	Power
Lift Capacity, Bare Pin at 6.1 m (20 ft.) at Full Reach	4830 kg (10,650 lb.)	6670 kg (14,710 lb.)	6670 kg (14,710 lb.)
Lift Capacity, Bare Pin at 4.6 m (15 ft.)	7840 kg (17,290 lb.)	10 510 kg (23,170 lb.)	10 510 kg (23,170 lb.)

803M and 853M Tracked Feller Bunchers

Attachment Information

Weight (including adapter and wrist)

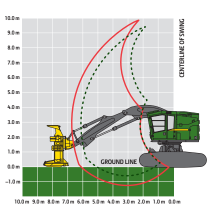
Height



2794 mm (110.0 in.)

2650 kg (5,840 lb.)

859M Tracked Feller Buncher



3068 mm (120.8 in.)

3840 kg (8,470 lb.)

3068 mm (120.8 in.)

4020 kg (8,860 lb.)

Attachment	FS20	FR21B	FS22B	FR22B	FS24B
Models	803M	803M, 853M, 859M	803M, 853M, 859M	803M, 853M, 859M	853M, 859M
Maximum Cutting Capacity	559 mm (22.0 in.)	545 mm (21.5 in.)	559 mm (22.0 in.)	559 mm (22.0 in.)	622 mm (24.5 in.)
Maximum Accumulation Capacity	0.43 m ² (4.6 sq. ft.)	0.46 m ² (5.0 sq. ft.)	0.48 m ² (5.2 sq. ft.)	0.48 m ² (5.2 sq. ft.)	0.60 m ² (6.5 sq. ft.)
Opening at Front of Housing	983 mm (38.7 in.)	1180 mm (46.5 in.)	1280 mm (50.4 in.)	1280 mm (50.4 in.)	1372 mm (54.0 in.)
Blade Diameter	1422 mm (56.0 in.)	1372 mm (54.0 in.)	1422 mm (56.0 in.)	1422 mm (56.0 in.)	1549 mm (61.0 in.)
Number of Teeth	18	18	18	18	20
Saw rpm	1,150 rpm	1,150 rpm	1,150 rpm	1,150 rpm	1,150 rpm
Wrist Rotation	30 deg.	302 deg.	30 deg.	312 deg.	310 deg.
Width at Saw Housing	1600 mm (63.0 in)	1550 mm (61 0 in)	1620 mm (63.8 in)	1620 mm (63.8 in.)	1737 mm (68 4 in)

2820 mm (111.0 in.)

3140 kg (6,920 lb.)

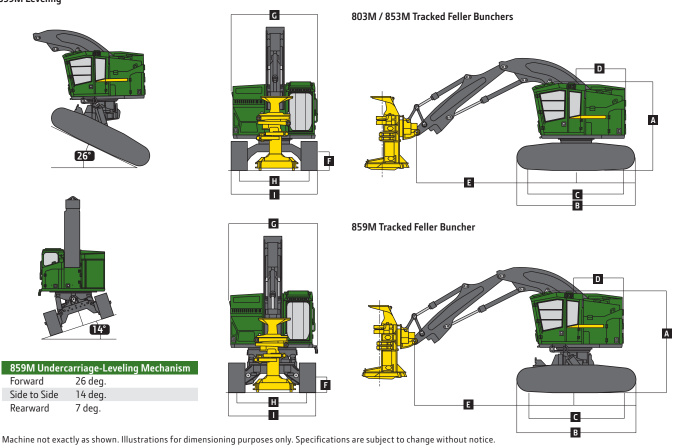
3068 mm (120.8 in.)

3550 kg (7,830 lb.)

803M/853M/859M

Machine Dimensions	803M	853M	859M
Standard Undercarriage	U6 HD	U7 HD	U7 EXD
A Overall Height with 6.71-m Boom			
Top of Cab with Flat Skylight	3.43 m (11 ft. 3 in.)	3.46 m (11 ft. 4 in.)	3.92 m (12 ft. 10 in.)
Top of Cab with Peaked Skylight	3.65 m (12 ft. 0 in.)	3.68 m (12 ft. 1 in.)	4.13 m (13 ft. 7 in.)
Top of Boom, Extended, Attachment Vertical	3.89 m (12 ft. 9 in.)	3.93 m (12 ft. 11 in.)	4.15 m (13 ft. 7 in.)
B Overall Track Length	4.61 m (15 ft. 1 in.)	4.90 m (16 ft. 1 in.)	4.90 m (16 ft. 1 in.)
C Track Length (idler to sprocket center)	3.57 m (11 ft. 9 in.)	3.83 m (12 ft. 7 in.)	3.83 m (12 ft. 7 in.)
D Tail Swing (from swing center)			
Small and Medium Counterweight	1.94 m (6 ft. 4 in.)	1.94 m (6 ft. 4 in.)	1.94 m (6 ft. 4 in.)
Medium and Large Extended Counterweight	2.25 m (7 ft. 4 in.)	2.25 m (7 ft. 4 in.)	2.25 m (7 ft. 4 in.)
E Boom Reach (to attachment pin)			
6.71-m Boom			
Maximum	6.71 m (22 ft. 0 in.)	6.71 m (22 ft. 0 in.)	6.71 m (22 ft. 0 in.)
Minimum	2.05 m (6 ft. 9 in.)	2.05 m (6 ft. 9 in.)	2.05 m (6 ft. 9 in.)
Cutting Swath	4.66 m (15 ft. 3 in.)	4.66 m (15 ft. 3 in.)	4.66 m (15 ft. 3 in.)
6.10-m Boom			
Maximum	6.10 m (20 ft. 0 in.)	6.10 m (20 ft. 0 in.)	6.10 m (20 ft. 0 in.)
Minimum	2.14 m (7 ft. 0 in.)	2.14 m (7 ft. 0 in.)	2.14 m (7 ft. 0 in.)
Cutting Swath	3.96 m (13 ft. 0 in.)	3.96 m (13 ft. 0 in.)	3.96 m (13 ft. 0 in.)
F Ground Clearance			
Single Grouser	744 mm (29 in.)	779 mm (31 in.)	746 mm (29 in.)
Double Grouser	715 mm (28 in.)	756 mm (30 in.)	722 mm (28 in.)
Triple Grouser	700 mm (28 in.)	738 mm (29 in.)	N/A
G Upperstructure Width			
Standard	3.15 m (10 ft. 4 in.)	3.15 m (10 ft. 4 in.)	3.15 m (10 ft. 4 in.)
With Optional Walkway	3.36 m (11 ft. 0 in.)	3.36 m (11 ft. 0 in.)	3.36 m (11 ft. 0 in.)
H Track Gauge	2.67 m (8 ft. 9 in.)	2.69 m (8 ft. 10 in.)	2.72 m (8 ft. 11 in.)
I Width Over Tracks			
610-mm (24 in.) Track Shoes	3.28 m (10 ft. 9 in.)	3.30 m (10 ft. 10 in.)	3.33 m (10 ft. 11 in.)
711-mm (28 in.) Track Shoes	3.38 m (11 ft. 1 in.)	3.40 m (11 ft. 2 in.)	3.43 m (11 ft. 3 in.)
760-mm (30 in.) Track Shoes	3.43 m (11 ft. 3 in.)	3.45 m (11 ft. 4 in.)	N/A
914-mm (36 in.) Track Shoes	3.58 m (11 ft. 9 in.)	3.61 m (11 ft. 10 in.)	N/A
914-mm (36 in.) Track Shoes	3.58 m (11 ft. 9 in.)	3.61 m (11 ft. 10 in.)	N/A

859M Leveling



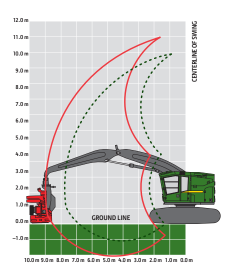


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Engine	803MH/853MH/85					
Manufacturer and Model	John Deere PowerTe					
Non-Road Emission Standard	EPA Tier 3/EU Stage	IIIA				
Cylinders	6					
Displacement	9.0 L (549 cu. in.)					
Peak Power at 1,900 rpm	224 kW (300 hp)					
Rated Power at 2,000 rpm	213 kW (286 hp)					
Net Peak Torque at 1,500 rpm	1270 Nm (937 lbft.	.)				
Cooling						
Fan Type	Suction type, hydrau	lically driven, variab	le speed, reversing			
Hydraulics						
Closed center, load sense, pressure compens	sated					
Standard Travel System						
Main Pump	Variable-displaceme	nt axial piston				
Maximum Rated Flow	494 L/min. (131 gpn					
Attachment Pump	Dedicated variable-c	•	ston			
Maximum Rated Flow (x2)	135 L/min. (36 gpm)					
Closed-Loop Hydrostatic Drive						
Main Pump – Dedicated Travel	Variable-displaceme	nt axial piston				
Maximum Rated Flow	494 L/min. (131 gpn					
Travel Pump	Dedicated variable-c		ston			
Maximum Rated Flow (x2)	190 L/min. (50 gpm)		3.011			
Attachment Pump	Dedicated variable-o		ston			
Maximum Rated Flow (x2)	135 L/min. (36 gpm)		31011			
Oil Filtration			rith bypass, one case o	drain etrainer 2E mie	ron	
Electrical	Z Illalii Teturii Tilters	, 10-illicron return w	ittii bypass, one case t	urani stranier, 25 mil	.1011	
	24 volt					
Voltage Number of Batteries	24 voit 2 x 12 volt					
	Z X I Z VOIT					
Alternator Rating	100					
Standard	100 amp					
Optional	130 amp					
Work Lights						
Standard	Halogen (12)					
Optional	LED (12)					
Service Lights	Halogen (2)					
Undercarriage	803MH		853MH		859MH	
Integral track guides, thick high-abrasion-re	sistant material, ramp	angles, hydraulic tra	ick adjustment			
Size	U6 HD		U7 HD		U7L EXD	
Track Chain	203.2 mm (8 in.)		215.9 mm (8.5 in.)		215.9 mm (8.5 in.)	
Number of Track Links (per side)	47		47		47	
Lower Rollers (per side)	9		9		10	
Carrier Slides / Rollers (per side)	2		2		2	
Travel Performance		Closed-Loop		Closed-Loop		Closed-Loop
	Standard	Hydrostatic Drive	Standard	Hydrostatic Drive	Standard	Hydrostatic Drive
Travel Speed, Forward and Reverse		-		-		
High	4.9 km/h (3.0 mph)	4.9 km/h (3.0 mph)	4.2 km/h (2.6 mph)	4.2 km/h (2.6 mph)	3.6 km/h (2.2 mph)	3.6 km/h (2.2 mph)
Low			2.1 km/h (1.3 mph)			
Tractive Effort			322 kN (72,300 lbf)			
Rotating Upper	803MH/853MH/85		322 MT (72)300 ISI)	33 1 141 (7 1)320 181)	373 141 (03)000 1517	30 1141 (00)210151)
Swing System, Standard		Z 1				
Swing Speed (maximum)	6.7 rpm					
Swing Torque	80 170 Nm (59,130 lbft.)					
Swing Torque Swing Brake	Sealed wet multi-disc, manually applied/released					
Serviceability	Sealed Wet Illuiti-UISC	, планиану аррнец/те	icaseu			
Fuel Tank	9701 (220 ~~1.)					
ruei iank	870 L (230 gal.)					

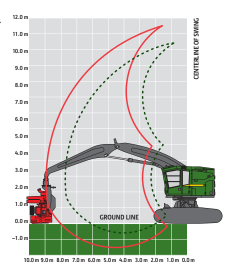
803MH/853MH/859MH

Ground Pressure (SAE J1309, standard			
machine, less attachment)	803MH	853MH	859MH
Undercarriage	U6 HD	U7 HD	U7L EXD
Double Grouser			
610 mm (24 in.)	57.9 kPa (8.4 psi)	57.6 kPa (8.4 psi)	67.8 kPa (9.8 psi)
762 mm (30 in.)	47.3 kPa (6.9 psi)	47.2 kPa (6.8 psi)	N/A
Single Grouser			
610 mm (24 in.)	57.5 kPa (8.3 psi)	57.5 kPa (8.3 psi)	67.7 kPa (9.8 psi)
711 mm (28 in.)	50.0 kPa (7.3 psi)	50.1 kPa (7.3 psi)	58.8 kPa (8.5 psi)
Triple Grouser (soft terrain only)			
914 mm (36 in.)	40.4 kPa (5.9 psi)	40.3 kPa (5.8 psi)	N/A
Operating Weight			
Includes standard equipment, 610-mm (24 i			
Undercarriage	U6 HD	U7 HD	U7L EXD
Approximate Weight — Base Machine	28 150 kg (62,070 lb.)	30 070 kg (66,300 lb.)	35 260 kg (77,750 lb.)
Boom Performance			
8.84-m Boom with RCS			
Maximum Reach (to attachment pin)	8.84 m (29 ft. 0 in.)	8.84 m (29 ft. 0 in.)	8.84 m (29 ft. 0 in.)
Minimum Reach (to attachment pin)	2.71 m (8 ft. 11 in.)	2.71 m (8 ft. 11 in.)	2.71 m (8 ft. 11 in.)
Harvesting Swath	6.13 m (20 ft. 1 in.)	6.13 m (20 ft. 1 in.)	6.13 m (20 ft. 1 in.)
Standard-Lift Option			
Lift Capacity, Bare Pin at Full Reach	4190 kg (9,240 lb.)	4190 kg (9,240 lb.)	4190 kg (9,240 lb.)
Lift Capacity, Bare Pin at 7.62 m (25 ft.)	5850 kg (12,900 lb.)	5850 kg (12,900 lb.)	5850 kg (12,900 lb.)
Lift Capacity, Bare Pin at 6.1 m (20 ft.)	7700 kg (16,980 lb.)	7700 kg (16,980 lb.)	7700 kg (16,980 lb.)
7.75-m Boom with RCS			
Maximum Reach (to attachment pin)	7.75 m (25 ft. 5 in.)	7.75 m (25 ft. 5 in.)	7.75 m (25 ft. 5 in.)
Minimum Reach (to attachment pin)	2.31 m (7 ft. 7 in.)	2.31 m (7 ft. 7 in.)	2.31 m (7 ft. 7 in.)
Harvesting Swath	5.44 m (17 ft. 10 in.)	5.44 m (17 ft. 10 in.)	5.44 m (17 ft. 10 in.)
Standard-Lift Option			
Lift Capacity, Bare Pin at 7.62 m (25 ft.) at Full Reach	5520 kg (12,170 lb.)	5520 kg (12,170 lb.)	5520 kg (12,170 lb.)
Lift Capacity, Bare Pin at 6.1 m (20 ft.)	8350 kg (18,410 lb.)	8350 kg (18,410 lb.)	8350 kg (18,410 lb.)

803MH and 853MH Tracked Harvesters



859M Tracked Harvester



Attachment Information				
Attachment	HTH616C	HTH622B	HTH623C	HTH624C
Models	803MH, 853MH, 859MH	803MH, 853MH, 859MH	803MH, 853MH, 859MH	853MH, 859MH
Maximum Cutting Capacity	550 mm (21.7 in.)	750 mm (29.5 in.)	750 mm (29.5 in.)	810 mm (31.9 in.)
Maximum Delimbing Capacity	510 mm (20.1 in.)	640 mm (25.2 in.)	700 mm (27.6 in.)	760 mm (29.9 in.)
Feeding Mechanism	3 rollers, fully synchronized	hydraulic drive	3 rollers, fully synchronized	hydraulic drive
Dimensions				
Maximum Width (arms open)	1600 mm (63.0 in.)	1700 mm (66.9 in.)	2000 mm (78.7 in.)	2000 mm (78.7 in.)
Height (including rotator)	2350 mm (92.5 in.)	2700 mm (106.3 in.)	3000 mm (118.1 in.)	3000 mm (118.1 in.)
Weight (rotator and standard link)	1870 kg (4,120 lb.)	2190 kg (4,830 lb.)	2870 kg (6,330 lb.)	3460 kg (7,630 lb.)
(See individual Harvesting Head brochure for	more details.)	-		_

803MH/853MH/859MH

Machine Dimensions	803MH	853MH	859MM
Standard Undercarriage	U6 HD	U7 HD	U7L EXD
A Overall Height with 8.84-m Boom			
Top of Cab with Flat Skylight	3.43 m (11 ft. 3 in.)	3.46 m (11 ft. 4 in.)	3.92 m (12 ft. 10 in.)
Top of Cab with Peaked Skylight	3.65 m (12 ft. 0 in.)	3.68 m (12 ft. 1 in.)	4.13 m (13 ft. 7 in.)
Top of Boom, Extended, Attachment Vertical	4.45 m (14 ft. 7 in.)	4.45 m (14 ft. 7 in.)	4.70 m (15 ft. 5 in.)
B Overall Track Length	4.61 m (15 ft. 1 in.)	4.90 m (16 ft. 1 in.)	4.90 m (16 ft. 1 in.)
C Track Length (idler to sprocket center)	3.57 m (11 ft. 9 in.)	3.83 m (12 ft. 7 in.)	3.83 m (12 ft. 7 in.)
D Tail Swing (from swing center)			
Small and Medium Counterweight	1.94 m (6 ft. 4 in.)	1.94 m (6 ft. 4 in.)	1.94 m (6 ft. 4 in.)
Medium and Large Extended Counterweight	2.25 m (7 ft. 4 in.)	2.25 m (7 ft. 4 in.)	2.25 m (7 ft. 4 in.)
E Boom Reach (to attachment pin)			
8.84-m Boom			
Maximum	8.84 m (29 ft. 0 in.)	8.84 m (29 ft. 0 in.)	8.84 m (29 ft. 0 in.)
Minimum	2.71 m (8 ft. 11 in.)	2.71 m (8 ft. 11 in.)	2.71 m (8 ft. 11 in.)
Cutting Swath	6.13 m (20 ft. 1 in.)	6.13 m (20 ft. 1 in.)	6.13 m (20 ft. 1 in.)
7.75-m Boom			
Maximum	7.75 m (25 ft. 5 in.)	7.75 m (25 ft. 5 in.)	7.75 m (25 ft. 5 in.)
Minimum	2.31 m (7 ft. 7 in.)	2.31 m (7 ft. 7 in.)	2.31 m (7 ft. 7 in.)
Cutting Swath	5.44 m (17 ft. 10 in.)	5.44 m (17 ft. 10 in.)	5.44 m (17 ft. 10 in.)
F Ground Clearance			
Single Grouser	744 mm (29 in.)	779 mm (31 in.)	748 mm (29 in.)
Double Grouser	715 mm (28 in.)	756 mm (30 in.)	725 mm (29 in.)
Triple Grouser	700 mm (28 in.)	738 mm (29 in.)	N/A
G Upperstructure Width			
Standard	3.15 m (10 ft. 4 in.)	3.15 m (10 ft. 4 in.)	3.15 m (10 ft. 4 in.)
With Optional Walkway	3.36 m (11 ft. 0 in.)	3.36 m (11 ft. 0 in.)	3.36 m (11 ft. 0 in.)
H Track Gauge	2.67 m (8 ft. 9 in.)	2.69 m (8 ft. 10 in.)	2.72 m (8 ft. 11 in.)
I Width Over Tracks			
610-mm (24 in.) Track Shoes	3.28 m (10 ft. 9 in.)	3.30 m (10 ft. 10 in.)	3.33 m (10 ft. 11 in.)
711-mm (28 in.) Track Shoes	3.38 m (11 ft. 1 in.)	3.40 m (11 ft. 2 in.)	3.43 m (11 ft. 3 in.)
760-mm (30 in.) Track Shoes	3.43 m (11 ft. 3 in.)	3.45 m (11 ft. 4 in.)	N/A
914-mm (36 in.) Track Shoes	3.58 m (11 ft. 9 in.)	3.61 m (11 ft. 10 in.)	N/A

859MH Leveling

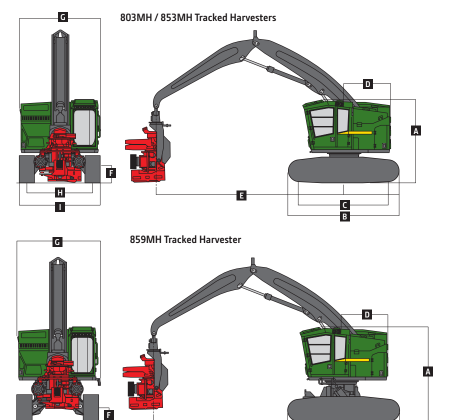




859MH Undercarriage-Leveling Mechanism

H 1

Forward 26 deg.
Side to Side 14 deg.
Rearward 7 deg.



C B





DKD800M Litho in U.S.A. (14-10)