

RADIAL & VERTICAL LIFT

mustane **1650**R A 1650R A 1900R A 2200R 2012 2026 1500R 1350R 2600R 2700V NXT2 🔺 3300V NXT2

4000V

A LEGACY OF INNOVATION









WHAT BEGAN IN THE 19TH CENTURY AS AN **AGRICULTURAL IMPLEMENT MANUFACTURER** HAS GROWN INTO A 21ST CENTURY EQUIPMENT **POWERHOUSE - MUSTANG COMPACT EQUIPMENT.**

Known in the early years as the Owatonna Manufacturing Company, Mustang was among the first to make what is known today as the skid steer loader. Since that time, Mustang has combined old-school experience with innovative processes to offer one of the broadest lines of compact equipment available today.

MUSTANG. THE ORIGINAL WORKHORSE.



SKID STEERS: LEADING THE HERD

Building its first skid steer loader in 1965, Mustang was a true pioneer in the equipment world. Almost fifty years later, Mustang continues the tradition with one of the most complete lines of skid steer loaders on the market today.

With eleven models ranging from 850 lbs. (386 kg) to an industryleading 4,000 lbs. (1814 kg) of operating capacity, Mustang offers both radial- and vertical-lift models.







2026

VERTICAL-LIFT





2700V NXT2

3300V NXT2

4000V

s-radial & vertical







2200R





RADIAL-LIFT & VERTICAL-LIFT

A RADIAL-LIFT and A VERTICAL-LIFT

LOADING OR LIFTING - WE HAVE THE MACHINE FOR YOU

nustans

MUSTANG

RADIAL LIFT

Offers enhanced performance in excavating, grading and digging below grade applications. Due to the radial lift path, the maximum reach is greater at the middle of the lift height.

SINGLE PIN DESIGN

Provides superior durability in loading and pushing applications.

DURABLE BUILD

Up to 4.5" (114 mm) width lift arm construction delivers superior strength and rigidity. 5

12438

mm] to 123" /3

VERTICAL LIFT

Providing more reach at full lift height is optimal for applications that require loading and stacking at high heights. By keeping the load closer to the machine, lift capacities are increased over radial-lift models.

SINGLE PLANE LIFT ARM

Design features large diameter pins aligned in a single plane for best-in-class vertical and lateral strength and rigidity.

EXCELLENT FORWARD REACH

The Mustang radial lift skid steer loaders provide excellent forward reach at the middle of the lift path. This provides excellent performance for loading flatbed trucks, backfilling or dumping over a wall.

X-TYPE

Upper-rear channel support welded to the top and between the load arms provides added rigidity without obstructing rear visibility.



TRUE VERTICAL

The 4000V has a true vertical lift path. The 2700V NXT2 and 3300V NXT2 have a near vertical path.



SMALL FRAME SKID STEER LOADERS

A POWER and A PERFORMANCE

COMPACT POWERHOUSES: MODELS 2012 & 2026

36" [914 mm]

5.70 x 12 Tire Option

44" [1118 mm]

8.50 x 12 Tire Option



LEVEL II FOPS

Robust operator station design provides added protection for

Yanmar Tier IV 3-cylinder naturally aspirated

80 ft-lbs. [108 Nm]



MID-FRAME SKID STEER LOADERS

POWER and PERFORMANCE

MID-SIZED MUSCLE: MODELS 1350R, 1500R & 1650R

TIER IV YANMAR DIESEL ENGINE Utilizing automatic

regeneration and no fuel additives, these machines provide clean emissions with little to no input from the operator.

1350R 46.3 hp [34.5 kW] 1500R 46.3 hp [34.5 kW] 1650R 69.9 hp [52 kW]

107.8 ft.-lbs. [146 Nm] 107.8 ft-lbs. [146 Nm] 178 ft-lbs. [241 Nm]

MUSTANG

LEVEL II FOPS

Robust operator station design provides added protection for the operator.

CAB-FORWARD DESIGN

All-new cab design is mounted forward on the chassis and the seat is mounted higher for exceptional visibility to the front, rear, sides and cuttting edge.

EASY ACCESS HYDRAULICS

Auxiliary hydraulics mounted on the top of the lift arm for easy access and fast attachment connect and disconnect.

HYDRAULIC FLOW

1350R 17 gpm [64.4 L/min] 1500R 17 gpm [64.4 L/min] 1650R 18.9 gpm [71.4 L/min]

LIFT HEIGHT

EDGE

Hydraulic self-leveling with on-off control for the operator is available as an option.

DIGITAL COLOR DISPLAY

This information center shows real time fuel consumption, engine RPM, machine hours, engine diagnostic codes, warning indicators and much more.

RATED OPERATING CAPACITY

STANDARD 1350R 1,350 lbs. [612 kg] 1500R 1,500 lbs. [680 kg] 1650R 1,650 lbs. [748 kg] COUNTERWEIGHT 1,500 lbs. [680 kg] 1,650 lbs. [748 kg] 1,800 lbs. [816.5 kg]







s-radial & vertical

DURABLE C

Induction-hardened, chroi plated rods are used for lif and tilt cylinders, providing added durability

109.6" [2784 mm] 118.6" [3012 mm] 119" [3023 mm]

SELECTABLE SELF-LEVELING





LARGE-FRAME SKID STEER LOADERS

POWER and PERFORMANCE

SUPERIOR SKID STEERS: MODELS 1900R, 2200R & 2600R

TIER IV YANMAR DIESEL ENGINE Utilizing

automatic regeneration and no fuel additives, these machines provide clean emissions with little to no input from the operator.

1900R 69.3 hp [51.7 kW] 72 hp [53.7 kW] 2200R 2600R 72 hp [53.7 kW]

178 ft-lbs. [241 Nm] 217 ft-lbs. [294 Nm] 217 ft-lbs. [294 Nm]

NUSTANG

LEVEL II FOPS

Robust operator station design provides added protection for the operator.

CAB-FORWARD DESIGN

All-new cab design is mounted forward on the chassis and the seat is mounted higher for class-leading visibility to the front, rear, sides and cuttting edge.

RADIAL-PISTON DRIVE MOTORS

Maintenance-free, radial-piston drive motors provide high start-up torque and maximum ground speed up to 12.5 mph [20 km/hr] for guick acceleration.





OVER-THE-TIRE

design keeps machine length short and compact. Model 1900R

BETWEEN-THE-TIRE

design provides wider access and improved visibility. Models 2200R and 2600R

LONG WHEELBASE

A long wheelbase provides a smoother ride and a lower center of gravity for added stability.

1900R	42" [1067 mm]
2200R	43" [1092 mm]
2600R	49.5" [1257 mm]

RATED OPERATING CAPACITY

STANDARD 1900R 1,900 lbs. [862 kg] 2,200 lbs. [998 kg] 2200R 2600R 2,600 lbs. [1179 kg]

COUNTERWEIGHT 2,110 lbs. [957 kg] 2,370 lbs. [1075 kg] 2,780 lbs. [1261 kg]



s-radial & vertical



VERTICAL LIFT SKID STEER LOADERS

POWER and A PERFORMANCE

VERTICAL LIMIT: MODELS 2700V NXT2, 3300V NXT2, & 4000V

TIER IV YANMAR DIESEL ENGINE Utilizing automatic regeneration and no fuel additives, these machines provide clean emissions with little to no input from the operator.

2700V NXT2 70.7 hp [52.7 kW] 217 ft-lbs. [294 Nm] 3300V NXT2 70.7 hp [52.7 kW] 217 ft-lbs. [294 Nm]

VERTICAL-LIFT BOOM

High-strength, low-profile design increases operator visibility and lifts the load in a nearly vertical path on the 2700V NXT2 and 3300V NXT2.

FUEL ECONOMY

Equipped with an electronic engine control and electronic hand and foot throttles*, these units can be operated at partial throttle for lower sounds levels and reduced fuel consumption.



"SOFT-SHIFT" DRIVE

Standard two-speed "soft-shift" drive provides smooth transitions between low/high speeds for increased operator comfort. Models 2700V NXT2 & 3300V NXT2

LIFT HEIGHT

2700V NXT2 3300V NXT2 4000V

STANDARD SELF-LEVELING

Hydraulic self-leveling is standard equipment on the model 4000V.

VERTICAL-LIFT BOOM

High-strength, low-profile design increases operator visibility and lifts the load in a true vertical path on the model 4000V.

SMOOTH OPERATION

Hydraglide[™] ride control system allows the lift arm to "float" when transporting loads, minimizing loss of material, and increased operator comfort.

LEVEL II FOPS

Robust operator station design provides added protection for the operator.

CAB-FORWARD DESIGN

All-new cab design is mounted forward on the chassis and the seat is mounted higher for exceptional visibility to the front, rear, sides and cuttting edge.

LONG WHEELBASE

A long wheelbase provides a smoother ride and a lower center of gravity for added stability.

2700V NXT2 3300V NXT2 4000V

49.5" [1257 mm] 49.5" [1257 mm] 54.6" [1387 mm]

RATED OPERATING CAPACITY

2,700 lbs. [1225
3,300 lbs. [1497
4,000 lbs. [1814

COUNTERWEIGHT kg] 3,000 lbs. [1361 kg] N/A kg]

N/A

kg]

foot throttle not available with hand/foot controls

rs-radial & vertical

Hydraulic self-leveling with on-oi control for the operator is available as an option. Models 2700V NXT2 & 3300V NXT2

130.3" [3310 mm] 131.2" [3332 mm] 144" [3647 mm]

WORLD' MOST **POWERFUL SK STEER LOADER** 99 hp [74 kW]



OPERATOR STATION

COMFORT and SAFETY

GET IN CONTROL

CHOOSE YOUR RIDE

A high-back, five-way adjustable seat comes as standard. Optional air-ride suspension seat or mechanical suspension seat provide enhanced comfort.

DIGITAL COLOR DISPLAY

This information center shows real time fuel consumption, engine RPM, machine hours, engine diagnostic codes, warning indicators and much more. Models 1350R, 1500R & 1650R

OPERATOR STATION COMFORT FEATURES



Standard 12-volt accessory plug keeps you charged up all day.

CLIMATE CONTROL

Heat is standard on all cab models. Air conditioning is an option on select models.

RADIO OPTION

Factory installed, this radio option customizes your cab.

operator environment.

provide optimal temperature control.

ann n

The machine safety system allows operation only when the user is on the seat and the restraint bar is lowered into position.

SEATBELT

Optional 3" (76 mm) seatbelt available.

R Series and Vertical-Lift Model Cab Shown

PRESSURIZED CAB

An optional pressurized, sealed cab enclosure provides a cleaner, quieter operating environment.



Refer to Page 24 for standard / optional features for each model

s-radial & vertical

SOUND REDUCTION MATERIAL

Suppresses outside noise for a quieter

MULTIPLE AIR VENTS

Six adjustable vents throughout the cab

ADJUSTABLE SEAT

RST

OPERATOR PRESENCE



EASY ENTRY AND EXIT

Large entry area allows for easy access to the operator station.

VISIBILITY

Wide opening in the front of the machine and large screen windows provide high visibility for increased safety and precise placement.



SERVICE & SAFETY

MAINTENANCE and A SAFETY

LESS DOWN TIME PUTS MONEY IN YOUR POCKET

SWING-OUT COOLER provides improved access to engine

bay area. Available on select models.

MUST IIG

Model 1350R show

BX(AELE

EXCELLENT VIEWS FROM ALL SIDES FOR SAFETY AND PRECISE OPERATION

FRONT

Excellent visibility to the front, sides and rear of the machine allow for precise placement of loads and reduced jobsite incidents. A high-mounted seat provides an excellent vantage point to the attachment and cutting edge.



MUSICIAG

1350R shown

SWING-OUT REAR DOOR

Rear door easily opens on hinges on right side, allowing full access to filters and fluid reservoirs for servicing and maintenance.

LARGE ENGINE COVER

Cover is hinged and positioned by gassprings to assist lifting and holding in place, and allows for easy return to closed position.

SAFETY RESTRAINT

Innovative restraint allows for safe and secure holding of the lift arm and cab while in the maintenance position.

TILTABLE ROPS/FOPS ASSEMBLY

with gas-spring assist for easy internal access to the pumps, hydraulic valve bank and drive motors.

FRONT CHASSIS CLEANOUT

Easy cleanout of foot area inside ROPS/FOPS.



HYDRAULICS & ATTACHMENTS

PERFORMANCE and A VERSATILITY

SELECTABLE SELF-LEVELING HYDRAULIC LIFT ACTION

keeps the bucket level throughout the raise/lift cycle. Available on select models.

ELECTRONIC ATTACHMENT CONTROL OPTION

This factory-installed add-on allows for control of all attachments.



STANDARD AUXILIARY HYDRAULIC FLOW RATES

2012 10.1 gpm (38.2 L/min) **2026** 14.5 gpm (55 L/min)

1350R 17 gpm (64.4 L/min) 1500R 17 gpm (64.4 L/min)

1900R 18.5 gpm (70 L/min) **2700V NXT2** 2200R 23.5 gpm (89 L/min) 3300V NXT2 1650R 18.9 gpm (71.4 L/min) 2600R 23.5 gpm (89 L/min) 4000V

23.5 gpm (89 L/min) 23.5 gpm (89 L/min) 32 gpm (121 L/min)

PALLET FORKS

ALL-TACH®

All models feature the easyto-use All-Tach® (universalstyle) attachment mounting system compatible with most allied attachments.

SNOW REMOVAL

for simplicity and strength.

SINGLE LEVER DESIGN

HEAVY DUTY MOUNTING PLATE design for increased rigidity over tube style.

MOWER

POWER-A-TACH®

Hydraulic Power-A-Tach® allweather system option allows users to guickly install and remove attachments. An operator leaves the seat only to connect auxiliary hydraulics. This system is compatible with most allied attachments.



Scan this code to learn more about EDGE® Skid Steer Loader attachments.

ceattachments.com



With a wide variety of EDGE® attachments available, Mustang Skid Steer Loaders are easily transformed to meet your customers' needs.





ACCESSORIES





skid steer loaders - radial & vertical

SPECI ONS

Image: Ange: <			2012	2026	1350R	1500R	1650R	1900R	2200R	2600R	2700V NXT2	3300V NXT2	40
Image: Non-Windows Non-Window Non-Windows No-Windows		A. Overall Operating Height – Fully Raised (mm)	124.7" (3167)	139.6" (3546)	143.9" (3655)	152.6" (3876)	152.6" (3876)	158" (4013)	161" (4089)	161" (4089)	167.4" (4252)	172" (4369)	186.8" (47
Non-straing Normal N		B. Height to Hinge Pin – Fully Raised (mm)	96" (2438)	108.1" (2746)	109.6" (2784)	119" (3023)	119" (3023)	120.5" (3061)	123" (3124)	123" (3124)	130.3" (3310)	131.2" (3332)	143.6" (36
Procession Solution (Section) Solutin (Secti		C. Overall Height to Top of ROPS (mm)	74.7" (1897)	70.3" (1786)	75.1" (1908)	76.7" (1948)	76.7" (1948)	80" (2032)	81" (2057)	81" (2057)	81" (2057)	82" (2083)	82" (2083)
Nome 1 - com-basis 42-200 82		D. Overall Length with Bucket (mm)											158.5" (40 w/84" Buc
Nome Annework Arine Norm Prope Prop< Prope Prope <t< td=""><td></td><td>E. Dump Angle at Full Height</td><td>46°</td><td>42°</td><td>40°</td><td>38°</td><td>38°</td><td>42°</td><td>40°</td><td>40°</td><td>42°</td><td>42°</td><td>31°</td></t<>		E. Dump Angle at Full Height	46°	42°	40°	38°	38°	42°	40°	40°	42°	42°	31°
1 1		F. Dump Height (mm)	72.3" (1836)	84.5" (2146)	82.6" (2098)	93.7" (2380)	93.7" (2380)	91" (2311)	94" (2388)	94" (2388)	100" (2540)	98.5" (2502)	114.8" (29
Notestings Notestings Notes Notes< Notes Notes<		G. Dump Reach at Full Height (mm)	14.8" (376)	22.8" (579)	22.7" (577)	22.8" (579)	22.8" (579)	22.5" (572)	27" (686)	27" (686)	32" (813)	32" (813)	39.5" (100
Normal Solution <		J. Rollback at Ground	23°	29°	29°	28°	28°	26°	28°	28°	29°	29°	31°
Normal Solution <	SNC	M. Rollback Angle at Full Height	100°	99°	82°	99°	99°	96°	95°	95°	94°	94°	100°
Normal Solution <	NSIG	O. Seat to Ground Height (mm)	34.6" (879)	32.6" (828)	33.3" (846)	35.6" (904)	35.6" (904)	39" (991)	40" (1016)	40" (1016)	40" (1016)	41" (1041)	41.2" (104
Normal Solution <	DIME	P. Wheelbase (mm)	30.5" (775)	34.5" (876)	37.6" (955)	38.9" (988)	38.9" (988)	42" (1067)	43" (1092)	49.5" (1257)	49.5" (1257)	49.5" (1257)	54.6" (138
Image: Second		Q. Overall Width - Less Bucket ^A (mm)	35.8" (909)	48.4" (1229)	52.6" (1336)	63.2" (1605)	63.2" (1605)	64.5" (1638)	65.5" (1664)	65.5" (1664)	69.5" (1765)	72" (1829)	79.5" (201
V. Overlagel-Last Societient MT 1900 MP 2000 S2 2020 S0 20200 S0 202000 S0 20200 S0 202000		R. Bucket Width (mm)	36" (914)	55" (1404)	54" (1372)	61.5" (1562)	61.5" (1562)	66" (1676)	70" (1778)	70" (1778)	70" (1778)	74" (1880)	84" (2134)
Non-second Second second Second second Second s		S. Ground Clearance to Chassis (mm)	5.9" (150)	6.0" (152)	7.9" (201)	6.3" (160)	6.3" (160)	6.5" (165)	8" (203)	8" (203)	8" (203)	9" (229)	7.3" (185)
Normal field		V. Overall Length - Less Bucket (mm)	75" (1905)	88.9" (2258)	92.2" (2342)	93.9" (2385)	93.9" (2385)	94" (2388)	105" (2667)	111.5" (2832)	116.5" (2959)	119" (3023)	121.5" (30
Non-section-formatio-formatio-formation-formation-formation-formation-formation-for		W. Departure Angle	30°	26°	25°	21°	21°	25°	25°	25°	25°	25°	19°
I. Convec Advance Amery Mont S2 (100) S4 (133) S4 (133) S7 (143) S2 (146) S1 (143) S1 (133) S2 (143) S		X. Clearance Circle – Front w/ Bucket (mm)	58" (1473)	69.4" (1763)	72.5" (1842)	73.6" (1869)	73.6" (1869)	79" (2007)	87.5" (2223)	90" (2286)	90" (2286)	94.5" (2400)	88.5" (224
Image: specific		Y. Clearance Circle – Front w/o Bucket (mm)	32.8" (833)	44.1" (1120)	44.1" (1130)	45.4" (1153)	45.4" (1153)	44.5" (1130)	52" (1321)	56" (1422)	56" (1422)	56" (1422)	50.8" (129
Note Name Name <th< td=""><td></td><td>Z. Clearance Circle – Rear (mm)</td><td>43.2" (1097)</td><td>54.1" (1374)</td><td>54" (1372)</td><td>57.7" (1466)</td><td>57.7" (1466)</td><td>58.5" (1486)</td><td>60" (1524)</td><td>64" (1626)</td><td>66.5 (1689)</td><td>69.5" (1765)</td><td>70.5" (179</td></th<>		Z. Clearance Circle – Rear (mm)	43.2" (1097)	54.1" (1374)	54" (1372)	57.7" (1466)	57.7" (1466)	58.5" (1486)	60" (1524)	64" (1626)	66.5 (1689)	69.5" (1765)	70.5" (179
New Novel		Standard Specification Tire Size	5.70 x 12	27x8.5x15 HD	10.00x16.5 HD	10.00x16.5 HD	10.00x16.5 HD	10.00x16.5 HD	12.00x16.5 HD	12.00x16.5 HD	12.00x16.5 HD	14.00x17.5 HD	14.00x17.5
Mode Mode <t< td=""><td></td><td>Make</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Yanmar</td><td>Cummins</td></t<>		Make	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar	Cummins
kmm frame kmm frame <t< td=""><td></td><td>Model</td><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="2"></td><td></td><td></td><td></td></t<>		Model											
kmm frame kmm frame <t< td=""><td>UN E</td><td>Gross Power (kW) @ rpm</td><td>N/A</td><td>N/A</td><td>46.3 hp (34.5) @ 2800</td><td>46.3 hp (34.5) @ 2800</td><td>69.9 hp (52) @ 2500</td><td>69.3 hp (51.7) @ 2500</td><td>72 hp (53.7) @ 2500</td><td>72 hp (53.7) @ 2500</td><td>72 hp (53.7) @ 2500</td><td>72 hp (53.7) @ 2500</td><td>99 hp (74)</td></t<>	UN E	Gross Power (kW) @ rpm	N/A	N/A	46.3 hp (34.5) @ 2800	46.3 hp (34.5) @ 2800	69.9 hp (52) @ 2500	69.3 hp (51.7) @ 2500	72 hp (53.7) @ 2500	72 hp (53.7) @ 2500	72 hp (53.7) @ 2500	72 hp (53.7) @ 2500	99 hp (74)
Maximum langue (wind) gramm Geig 200 (Mig) 680 (Mig) 68	ENG	Net Power (kW) @ rpm	24 hp (17.9) @ 2400	35 hp (26) @ 2800	44.5 hp (33) @ 2800	44.5 hp (33) @ 2800	68.4 hp (51) @ 2500	68.4 hp (51) @ 2500	70.7 hp (52.7) @ 2500	70.7 hp (52.7) @ 2500	70.7 hp (52.7) @ 2500	70.7 hp (52.7) @ 2500	N/A
Notice Auditacy Hydraulics - Standard (Limin) 10 gan (B2) 14 sgam (S5) 7 gan (64) 7 gan (64) 18 sgam (71) 18 sgam (70) 21 sgam (80) 21 sgam (80) <t< td=""><td></td><td>Maximum Torque (Nm) @ rpm</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>326 ftlbs. (442) @ 13</td></t<>		Maximum Torque (Nm) @ rpm											326 ftlbs. (442) @ 13
Pype Batery (CCA) 12-volt (650) 12-volt (675) 12-volt (950) 12-volt (950) <td></td> <td>Displacement (L)</td> <td>81 cu.in. (1.3)</td> <td>100 cu.in. (1.6)</td> <td>133.6 cu.in. (2.19)</td> <td>133.6 cu.in. (2.19)</td> <td>201.4 cu.in. (3.3)</td> <td>202.6 cu.in. (3.3)</td> <td>272 cu.in.</td>		Displacement (L)	81 cu.in. (1.3)	100 cu.in. (1.6)	133.6 cu.in. (2.19)	133.6 cu.in. (2.19)	201.4 cu.in. (3.3)	202.6 cu.in. (3.3)	202.6 cu.in. (3.3)	202.6 cu.in. (3.3)	202.6 cu.in. (3.3)	202.6 cu.in. (3.3)	272 cu.in.
Pype Batery (CCA) 12-volt (650) 12-volt (675) 12-volt (950) 12-volt (950) <td>NIC</td> <td>Auxiliary Hydraulics – Standard (L/min)</td> <td>10.1 gpm (38.2)</td> <td>14.5 gpm (55)</td> <td>17 gpm (64.4)</td> <td>17 gpm (64.4)</td> <td>18.9 gpm (71.4)</td> <td>18.5 gpm (70)</td> <td>23.5 gpm (90)</td> <td>23.5 gpm (90)</td> <td>23.5 gpm (89)</td> <td>23.5 gpm (89)</td> <td>32 gpm (12</td>	NIC	Auxiliary Hydraulics – Standard (L/min)	10.1 gpm (38.2)	14.5 gpm (55)	17 gpm (64.4)	17 gpm (64.4)	18.9 gpm (71.4)	18.5 gpm (70)	23.5 gpm (90)	23.5 gpm (90)	23.5 gpm (89)	23.5 gpm (89)	32 gpm (12
Pype Batery (CCA) 12-volt (650) 12-volt (675) 12-volt (950) 12-volt (950) <td>DRA YSTE</td> <td>High-Flow Auxiliary Hydraulics – Option (L/min)</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>31.5 gpm (119)</td> <td>35 gpm (132.5)</td> <td>35 gpm (132.5)</td> <td>35 gpm (132)</td> <td>35 gpm (132)</td> <td>40.8 gpm (</td>	DRA YSTE	High-Flow Auxiliary Hydraulics – Option (L/min)	N/A	N/A	N/A	N/A	N/A	31.5 gpm (119)	35 gpm (132.5)	35 gpm (132.5)	35 gpm (132)	35 gpm (132)	40.8 gpm (
Rated Operating Capacity* (kg) 850 lbs. (386) 1050 lbs. (476) 1,350 lbs. (612) 1,500 lbs. (680) 1,650 lbs. (748) 1900 lbs. (862) 200 lbs. (988) 2600 lbs. (179) 2700 lbs. (125) 3300 lbs. (1497) 4000 lbs. (1497) Rated Op. Capacity with Opt. Counterweight* (kg) N/A 175 lbs. (533) 1,500 lbs. (680) 1,650 lbs. (748) 1,800 lbs. (816.5) 2110 lbs. (957) 2780 lbs. (1075) 2780 lbs. (1261) 3000 lbs. (1361) N/A N/A Fuel Tank (L) 7.7 gal. (29) 10.4 gal. (39.4) 16.5 gal. (62.5) 16.5 gal. (62.5) 16.5 gal. (62.5) 18 gal. (68.1) 21.5 gal. (81.4) 24.5 gal. (72.7) 24.5 gal. (92.7) 24.5 gal. (92.7) 31.2 gal. (92.7)	НЧ	Reservoir Capacity (L)	7.2 gal. (27.3)	8 gal. (30.3)	10 gal. (37.9)	11 gal. (41.6)	11 gal. (41.6)	8 gal. (30.3)	8 gal. (30.3)	8 gal. (30.3)	10.5 gal. (40)	10.5 gal. (40)	16.75 gal.
Rated Operating Capacity* (kg) 850 lbs. (386) 1050 lbs. (476) 1,350 lbs. (612) 1,500 lbs. (680) 1,650 lbs. (748) 1900 lbs. (862) 200 lbs. (988) 2600 lbs. (179) 2700 lbs. (125) 3300 lbs. (1497) 4000 lbs. (1497) Rated Op. Capacity with Opt. Counterweight* (kg) N/A 175 lbs. (533) 1,500 lbs. (680) 1,650 lbs. (748) 1,800 lbs. (816.5) 2110 lbs. (957) 2780 lbs. (1075) 2780 lbs. (1261) 3000 lbs. (1361) N/A N/A Fuel Tank (L) 7.7 gal. (29) 10.4 gal. (39.4) 16.5 gal. (62.5) 16.5 gal. (62.5) 16.5 gal. (62.5) 18 gal. (68.1) 21.5 gal. (81.4) 24.5 gal. (72.7) 24.5 gal. (92.7) 24.5 gal. (92.7) 31.2 gal. (92.7)	V	Battery (CCA)	12-volt (650)	12-volt (675)	12-volt (950)	12-volt (950)	12-volt (950)	12-volt (950)	12-volt (950)	12-volt (950)	12-volt (950)	12-volt (950)	12-volt (95
Rated Operating Capacity* (kg) 850 lbs. (386) 1050 lbs. (476) 1,350 lbs. (612) 1,500 lbs. (680) 1,650 lbs. (748) 1900 lbs. (862) 200 lbs. (988) 2600 lbs. (179) 2700 lbs. (125) 3300 lbs. (1497) 4000 lbs. (1497) Rated Op. Capacity with Opt. Counterweight* (kg) N/A 175 lbs. (533) 1,500 lbs. (680) 1,650 lbs. (748) 1,800 lbs. (816.5) 2110 lbs. (957) 2780 lbs. (1075) 2780 lbs. (1261) 3000 lbs. (1361) N/A N/A Fuel Tank (L) 7.7 gal. (29) 10.4 gal. (39.4) 16.5 gal. (62.5) 16.5 gal. (62.5) 16.5 gal. (62.5) 18 gal. (68.1) 21.5 gal. (81.4) 24.5 gal. (72.7) 24.5 gal. (92.7) 24.5 gal. (92.7) 31.2 gal. (92.7)	ECTRIC	Starter (kW)	12-volt (1.7)	12-volt (2.3)	12-volt (3.0)	12-volt (3.0)	12-volt (3.0)	12-volt (3.0)	12-volt (3.0)	12-volt (3.0)	12-volt (3.0)	12-volt (3.0)	12-volt (3.
Reted Op. Capacity with opt. Counterweight ^B (kg) N/A 175 lbs. (533) 1,500 lbs. (880) 1,650 lbs. (748) 1,800 lbs. (816.5) 2110 lbs. (957) 2780 lbs. (1075) 2780 lbs. (1261) 3000 lbs. (1361) N/A N/A Fuel Tank (L) 7.7 gal. (29) 10.4 gal. (39.4) 16.5 gal. (62.5) 16.5 gal. (62.5) 16.5 gal. (62.5) 18 gal. (68.1) 21.5 gal. (81.4) 24.5 gal. (72.7) 24.5 gal. (92.7) 31.25 gal. Travel Speed - Maximum (km/hr) 5.5 mph (8.9) 5.9 mph (9.5) 8.0 mph (12.9) 7.4 mph (12.9) 7.4 mph (12.9) 10.4 mph (19.2) 11.9 mph (19.2) 11.9 mph (19.2) 11.9 mph (19.2) 12.2 mph (19.6)	E	Alternator	40-amp	40-amp	100-amp	100-amp	100-amp	95-amp	95-amp	95-amp	95-amp	95-amp	130-amp
Public function Provide function	TS	Rated Operating Capacity ^B (kg)	850 lbs. (386)	1050 lbs. (476)	1,350 lbs. (612)	1,500 lbs. (680)	1,650 lbs. (748)	1900 lbs. (862)	2200 lbs. (998)	2600 lbs. (1179)	2700 lbs. (1225)	3300 lbs. (1497)	4000 lbs. (
Public function Provide function	/EIGH]		N/A	1175 lbs. (533)	1,500 lbs. (680)	1,650 lbs. (748)	1,800 lbs. (816.5)	2110 lbs. (957)	2370 lbs. (1075)	2780 lbs. (1261)	3000 lbs. (1361)	N/A	N/A
		Fuel Tank (L)	7.7 gal. (29)	10.4 gal. (39.4)	16.5 gal. (62.5)	16.5 gal. (62.5)	16.5 gal. (62.5)	16.5 gal. (62.5)	18 gal. (68.1)	21.5 gal. (81.4)	24.5 gal. (72.7)	24.5 gal. (92.7)	31.25 gal.
		Travel Speed – Maximum (km/hr)	5.5 mph (8.9)	5.9 mph (9.5)	8.0 mph (12.9)	7.4 mph (11.9)	7.8 mph (12.6)	7.5 mph (12.1)	8.0 mph (12.9)	8.0 mph (12.9)	7.4 mph (12)	8.1 mph (13.0)	6.5 mph (1
	APAC		N/A	N/A	N/A	N/A	12.1 mph (19.5)	12.5 mph (20.1)	11.9 mph (19.2)	11.9 mph (19.2)	11.9 mph (19.2)	12.2 mph (19.6)	11.2 mph (
		Operating Weight ^c – Approximate (kg)	2980 lbs. (1352)	4000 lbs. (1814)	5,078 lbs. (2304)	5,887 lbs. (2671)	6,122 lbs. (2777)	6880 lbs. (3121)	7980 lbs. (3620)	8200 lbs. (3719)	8,150 lbs. (3697)	9090 lbs. (4123)	11,100 lbs.



4000V

8"	(4745)	

3.6" (3647) " (2083)

58.5" (4026) /84" Bucket

4.8" (2916) .5" (1003)

.2" (1046) .6" (1387)

.5" (2019)

" (2134)

5" (185) 1.5" (3086)

.5" (2248) .8" (1290)

.5" (1791)

.00x17.5 HD

mins

p (74) @ 2200

6 ft.-lbs. 2) @ 1300

cu.in. (4.5)

gpm (121)

8 gpm (154)

75 gal. (63)

volt (950)

volt (3.0)

00 lbs. (1814)

25 gal. (118)

mph (10.5)

2 mph (18)

100 lbs. (5035)

REFERENCE DIAGRAMS

RADIAL-LIFT



VERTICAL-LIFT

2700V NXT2 / 3300V NXT2



4000V

A Overall width is dependent upon the amount of wheel offset.

B Per SAE J818, SAE J732, and ISO 14397

C Weight of base unit with standard equipment, standard tires (heavy-duty flotation), standard dirt-construction bucket and 175 lb. (79 kg) operator.



FEATURES

ORIGINAL WORKHORSE

Mustang authorized dealers offer a full line of compact equipment, backed up by exceptional sales, service and parts experience.

For more information on Mustang equipment, call our hotline at 1-800-628-0491 or visit mustangmfg.com

Mustang reminds users to read and understand the operator's manual before operating any equipment. Also, make sure all safety devices and shields are in place and functioning properly.

Mustang reserves the right to add improvements or make changes in specifications at any time without notice or obligation.



¹Adjustable control towers and armrests available on joystick and hand/foot control configurations only.

² Foot throttle on hand control units only.
³ Hydraglide[™] Ride Control is standard with pilot controls and hands only controls.



West Bend, WI 53095 U.S.A. Tel: 262-334-9461 | Fax: 262-338-7517

○ STANDARD ● OPTIONAL	2012	2026	1350R	1500R	1650R	1900R	2200R	2600R	2700V NXT2	3300V NXT2	4000V
CONTROLS											
Hands-Only	0	0									
Dual-Hand Controls											
Hand/Foot Controls		0									
Joystick Controls											
ENGINE											
Engine Auto-Shutdown System			0	0	0	0	0	0	0	0	0
Engine Block Heater											
Turbo-Charged Engine							0	0	0	0	0
Swing-out Cooler			0	0	0						0
HYDRAULICS											
Auxiliary Hydraulics	0	0	0	0	0	0	0	0	0	0	0
High-Flow Auxiliary Hydraulics	İ										
OPERATOR STATION											
Adjustable Arm Rests / Control Towers 1						0	0	0	0	0	0
Heating											
Air Conditioning	İ										
High-Back Adjustable Seat	0	0	0	0	0	0	0	0	0	0	
Suspension Seat - Mechanical											0
Suspension Seat - Air Ride											
Cab Enclosure											
Foot and Hand Throttles ²	0	0	0	0	0	0	0	0	0	0	0
Full Instrumentation		0	0	0	0	0	0	0	0	0	0
Horn			0	0	0	0	0	0	0	0	0
Integral Access Plate (removable)	0	0	0	0	0	0	0	0	0	0	0
Operator Restraint Bar	0	0	0	0	0	0	0	0	0	0	0
ROPS/FOPS Level II Overhead Guard	0	0	0	0	0	0	0	0	0	0	0
Sound Reduction Material			0	0	0	0	0	0	0	0	0
Work Lights - Front and Rear	0	0	0	0	0	0	0	0	0	0	0
PERFORMANCE											
All-Tach [®] Attachment Mounting System	0	0	0	0	0	0	0	0	0	0	0
Power-A-Tach® Attachment Mounting System											
Anti-Vandalism Protection	0	0	0	0	0	0	0	0	0	0	0
Back-Up Alarm											
Brake Control (Auto / Manual)	0	0	0	0	0	0	0	0	0	0	0
Counterweight										0	
Hydraglide [™] Ride Control ³									0	0	0
Hydraloc™ Safety System	0	0	0	0	0	0	0	0	0	0	0
Hydrostatic Drive	0	0	0	0	0	0	0	0	0	0	0
Lift Arm Support Device	0	0	0	0	0	0	0	0	0	0	0
Switchable Self-Leveling Hydraulic Lift Action											0
Two-Speed Drive										0	0

© 2014 Manitou Americas, Inc. Mustang. A Manitou Group Brand. All rights reserved. Printed in the U.S. Courtes of Martine? Market