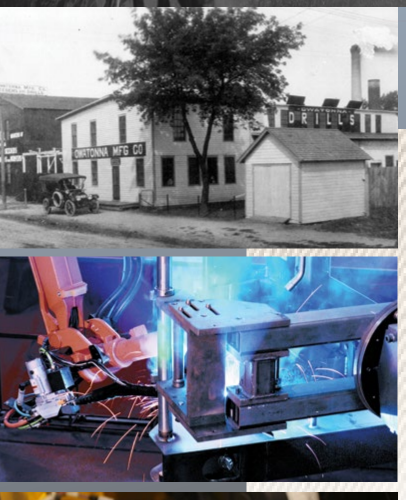


# ARTICULATED LOADERS



# 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.







## **PERFORMANCE**

▲ POWER and ▲ PERFORMANCE

#### THE ORIGINAL WORKHORSE





# PROPORTIONAL AUXILIARY HYDRAULICS

Proportional auxiliary hydraulics are standard equipment and activated with a rocker switch on the joystick. Detent and pressure relief are included to optimize attachment hook-up and performance.

#### **TEN DEGREE OSCILLATION**

Maintain full loads by keeping the tires in contact with uneven terrain.

#### **POWER-A-TACH®**

The Power-A-Tach® hydraulic attachment system is standard equipment and features a skid steer interface to utilize some of the attachments you already own.



#### **FULL FORCE BUCKET BREAKOUT**

These machines offer some of the highest breakout forces in their respective classes, allowing you to fill the bucket to the max with each scoop, increasing productivity output.

#### **INCHING PEDAL**

The inching pedal offers maximum precision speed control, while maintaining the full force needed to lift the load.





#### **FULL TURN TIP CAPACITY**

608 (4-Post)4,917 lbs. [2230 kg]608 (Cab)5,244 lbs. [2379 kg]708 (4-Post)5,778 lbs. [2621 kg]708 (Cab)6,126 lbs. [2779 kg]



608

708

#### KING OF COMFORT

A seven-way adjustable seat, multi-function joystick, fully-adjustable steering column and cup holder are standard cab features.



#### **MIGHTY MANEUVERS**

Articulated steering brings a tight turning radius to speed up cycle times and increase manueverability in tight areas.

# FRONT AND REAR LOCKING DIFFERENTIALS

Conveniently located on the joystick, one button will activate four wheel drive for maximum tractive effort when pushing into a pile.

#### **EASY ENTRY**

A low, non-slip step is essential for tasks requiring the operator to frequently enter and exit the machine.



# **OPERATOR STATION**



#### **VISIBILITY**

Wide openings in the front and side of the machine provide 360 degree visibility of job surroundings and bystanders.

#### **MULTI-FUNCTION JOYSTICK**

Controls nearly all loader hydraulic functions from one joystick, allowing the operator to keep one hand on the steering wheel for increased safety and efficiency.

#### **EASY ENTRY AND EXIT**

Wide opening and a low, non-slip step allow for easy access to the operator station.

#### OPERATOR STATION CONFIGURATIONS







#### **OPERATOR STATION COMFORT FEATURES**



#### **VENTILATION**

On cab models, the door can be positioned three ways to customize air flow.



#### **BLUETOOTH**

A hands-free bluetooth mp3 capable radio with weather-proof speakers is optional.



#### **CLIMATE CONTROL**

Heat is standard on all cab models. Upgrade to air conditioning for total comfort.



#### **ADJUSTABLE SEAT**

A seven-way adjustable seat provides exceptional operator comfort. On 4-post models, a drain in the seat provides excellent drainage in wet conditions.



# **SERVICE & SAFETY** ▲ MAINTENANCE and ▲ SAFETY

# **EXCELLENT VIEWS FROM ALL SIDES FOR SAFE AND PRECISE OPERATION**

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.





#### LESS DOWNTIME PUTS MONEY IN YOUR POCKET

#### **AUDIBLE WARNING DEVICES**

A horn is standard equipment. An optional backup alarm alerts bystanders of machine presence.

#### **REVERSING FAN**

Fan can be temporarily reversed to eject debris from the hydraulic and engine cooler, simply by pushing a button in the cab.

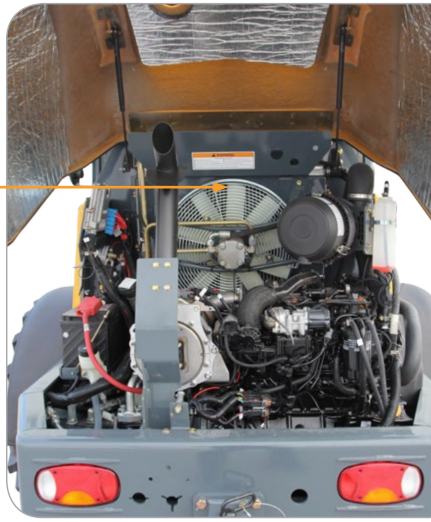
#### **ARTICULATION LOCKING BAR**

During transport or lifting, the articulation locking bar provides additional stability and safety.

#### **REMOVABLE SIDE PANELS**

Two removable side panels grant access to the back of the cab, the front of the cooler, and the hydraulic filter.





#### **TOOL-FREE ACCESS**

A lockable, self-opening hood allows access to the engine, hydraulic pumps, battery, fuse panels, fan motor and more.

# HEAVY DUTY COMPONENTS

Robust cast joint and bearings are designed to last the life of the machine. All grease fittings in the articulation joint are easily accessible.



# **MARKETS & ATTACHMENTS**

#### **ATTACHMENTS**

#### **NEED VERSATILITY?**

Compatible with most allied loader attachments, articulated loaders from Mustang provide superior loader functionality while minimizing damage to ground surfaces. Perfect for landscape, agriculture, construction or rental – these machines are up for any challenge.





▲ Available accessories\*













608 - 708

# B E S T

# S E L L E R S

RAILE FORKS								
CLBR 2x2/1000	BALE FORKS	Acronym		Capacity kg	Capacity I	All-Tach®	4 points	Euro 8
SHEAR GRAB		FB 800/800		800	_	<b>A</b>	<b>A</b>	<b>A</b>
SHEAR GRAB		. 2 300,000	<1200			_		
SHEAR GRAB	BALE CLAMP							
SHEEP COLLECTOR		CLBR 2x2/1000	<1200	800	-	<b>A</b>	<b>A</b>	
SCC 2050   2050   - 200	SHEAR GRAB							
SCC 2050   2050   - 200		SHG 1400/800	1400	•	750	<b>A</b>		
CC 2300   2300   - 220   A   A	SWEEP COLLECTOR							
C-EURO   C-   C-   C-   C-   C-   C-   C-   C		SCC 2050	2050	- A	200	<b>A</b>	<b>A</b>	<b>A</b>
IC-EURO		SCC 2300	2300	~!!	220	<b>A</b>	<b>A</b>	<b>A</b>
C-4 Points	ADAPTOR							
BS 1650/730		IC-EURO	- )	-	-	<b>A</b>	<b>A</b>	<b>A</b>
BS 1650/730		IC-4 Points	-	Lake Bull		<b>A</b>	<b>A</b>	<b>A</b>
BS 1800/800 1800 800 440	STANDARD DIGGING BUCKET							
BS 1950/860 1950 860 440	/ 6	BS 1650/730	1650	730		<b>A</b>	<b>A</b>	<b>A</b>
BS 1950/860 1950 860		BS 1800/800	1800	800		<b>A</b>	<b>A</b>	<b>A</b>
STANDARD DIGGING BUCKET WITH WEAR PLATE					440	<b>A</b>	<b>A</b>	<b>A</b>
STANDARD DIGGING BUCKET WITH WEAR PLATE						<b>A</b>	<b>A</b>	<u> </u>
BS 1650/730 WP 1650 730	STANDARD DIGGING BUCKET W							
BS 1800/800 WP			1650	730			A .	_
BS 1950/860 WP BS 2150/950 WP BS 2150/950 WP BS 2150/950 WP BS 1650/730 T BS 1800/800 T BS 1800/800 T BS 1950/860 T BS 2150/950 T BS 2150/950 T BS 2150/950 T BLIGHT MATERIAL BUCKET WITH WEAR PLATE  BLM 1650/1100 BLM 1650/1100 WP BLM 1800/1200 BLM 1800/1200 WP BLM 1950/1300 BLM 1950/1300 WP BLM 2150/1420 WP BLM 2150/1420 WP B4X1 1650/610 B4X1 1650/610 T B4X1 1800/670 B4X1 1800/670 B4X1 1800/670 B4X1 1950/720 B4X1 1950/720 B4X1 2150/800 T B4X1						Ā	<u> </u>	<u> </u>
BS 2150/950 WP 2150 950					440	<b>A</b>	<u> </u>	<b>1</b>
STANDARD DIGGING BUCKET WITH TEETH   BS 1650/730 T   1650   730						<b>1</b>	<b>A</b>	<b>1</b>
BS 1650/730 T 1650 730  BS 1800/800 T 1800 800  BS 1950/860 T 1950 860  BS 2150/950 T 2150 950   LIGHT MATERIAL BUCKET  WITH WEAR PLATE  BLM 1650/1100  BLM 1800/1200  BLM 1800/1200  BLM 1950/1300  BLM 1950/1300  BLM 1950/1420  BLM 2150/1420  BLM 2150/1420  BLM 2150/1420  BLM 2150/610 B4x1 1650/610 T 1650  B4x1 1800/670  B4x1 1800/670  B4x1 1950/720  B4x1 1950/720  B4x1 1950/720  B4x1 2150/800	STANDARD DICCING RUGVET W		2100	930				_
BS 1800/800 T 1800 800 440	SINUMNIA DIGGING DUCKEI M		1650	720		A		
BS 1950/860 T 1950 860 440						<b>A</b>	<b>A</b>	<b>A</b>
BS 1950/860 T 1950 860  BS 2150/950 T 2150 950  LIGHT MATERIAL BUCKET  WITH WEAR PLATE  BLM 1650/1100 BLM 1650/1100 WP 1650 1090  BLM 1800/1200 BLM 1800/1200 WP 1800 1200  BLM 1950/1300 BLM 1950/1300 WP 1950 1290  BLM 2150/1420 BLM 2150/1420 WP 2150 1420  A A  A  4X1 BUCKET  4X1 BUCKET WITH TEETH  B4X1 1650/610 B4X1 1650/610 T 1650 610  B4X1 1800/670 B4X1 1800/670 T 1800 670  B4X1 1950/720 B4X1 1950/720 T 1950 720  B4X1 2150/800 B4X1 2150/800 T 2150 800					440	<b>A</b>	<b>A</b>	<b>A</b>
LIGHT MATERIAL BUCKET         LIGHT MATERIAL BUCKET           BLM 1650/1100         BLM 1650/1100 WP         1650         1090         ▲         ▲           BLM 1800/1200         BLM 1800/1200 WP         1800         1200         ▲         ▲         ▲           BLM 1950/1300         BLM 1950/1300 WP         1950         1290         ▲         ▲         ▲           BLM 2150/1420         BLM 2150/1420 WP         2150         1420         ▲         ▲         ▲           4X1 BUCKET         4X1 BUCKET WITH TEETH         B4x1 1650/610         B4x1 1650/610 T         1650         610         ▲         ▲         ▲           B4x1 1800/670         B4x1 1800/670 T         1800         670         370         ▲         ▲           B4x1 1950/720         B4x1 1950/720 T         1950         720         ▲         ▲           B4x1 2150/800         B4x1 2150/800 T         2150         800         ▲         ▲						<b>A</b>	<b>A</b>	<b>A</b>
BLM 1650/1100 BLM 1650/1100 WP 1650 1090 BLM 1800/1200 BLM 1800/1200 WP 1800 1200 BLM 1950/1300 BLM 1950/1300 WP 1950 1290 BLM 2150/1420 BLM 2150/1420 WP 2150 1420  4X1 BUCKET 4X1 BUCKET WITH TEETH  B4x1 1650/610 B4x1 1650/610 T 1650 610 B4x1 1800/670 B4x1 1800/670 T 1800 670 B4x1 1950/720 B4x1 1950/720 T 1950 720 B4x1 2150/800 B4x1 2150/800 T 2150 800			2150	950		<b>A</b>	<b>A</b>	<b>A</b>
BLM 1650/1100 BLM 1650/1100 WP 1650 1090 BLM 1800/1200 BLM 1800/1200 WP 1800 1200 BLM 1950/1300 BLM 1950/1300 WP 1950 1290 BLM 2150/1420 BLM 2150/1420 WP 2150 1420  A  A  A  A  A  A  A  BLX1 BUGKET  B4X1 1650/610 B4X1 1650/610 T 1650 610 B4X1 1800/670 B4X1 1800/670 T 1800 670 B4X1 1950/720 B4X1 1950/720 T 1950 720 B4X1 2150/800 B4X1 2150/800 T 2150 800  A  A  A	LIGHT MATERIAL BUCKET							
BLM 1800/1200 BLM 1950/1300 WP 1800 1200 BLM 1950/1300 BLM 1950/1300 WP 1950 1290 BLM 2150/1420 WP 2150 1420   A A  AX1 BUCKET  B4x1 1650/610 B4x1 1650/610 T 1650 610 B4x1 1800/670 B4x1 1800/670 T 1800 670 B4x1 1950/720 B4x1 1950/720 T 1950 720 B4x1 2150/800 B4x1 2150/800 T 2150 800  A A  A			4050	4000				,
BLM 1950/1300 BLM 1950/1300 WP 1950 1290 660						<b>A</b>	<b>A</b>	<b>A</b>
BLM 1950/1300 BLM 1950/1300 WP 1950 1290					660	<b>A</b>	<b>A</b>	<b>A</b>
4X1 BUCKET       4X1 BUCKET WITH TEETH         B4x1 1650/610       B4x1 1650/610 T       1650       610       ▲       ▲         B4x1 1800/670       B4x1 1800/670 T       1800       670       370       ▲       ▲         B4x1 1950/720       B4x1 1950/720 T       1950       720       ▲       ▲         B4x1 2150/800       B4x1 2150/800 T       2150       800       ▲       ▲					000	<b>A</b>	<b>A</b>	<b>A</b>
B4x1 1650/610       B4x1 1650/610 T       1650       610       ▲       ▲         B4x1 1800/670       B4x1 1800/670 T       1800       670       ▲       ▲         B4x1 1950/720       B4x1 1950/720 T       1950       720       ▲       ▲         B4x1 2150/800       B4x1 2150/800 T       2150       800       ▲       ▲			2150	1420		<b>A</b>	<b>A</b>	<b>A</b>
B4x1 1800/670       B4x1 1800/670 T       1800       670       370       ▲       ▲         B4x1 1950/720       B4x1 1950/720 T       1950       720       ▲       ▲         B4x1 2150/800       B4x1 2150/800 T       2150       800       ▲       ▲								
B4x1 1950/720 B4x1 1950/720 T 1950 720	B4x1 1650/610	B4x1 1650/610 T	1650	610		<b>A</b>	<b>A</b>	<b>A</b>
B4x1 1950/720 B4x1 1950/720 I 1950 720 A A B4x1 2150/800 B4x1 2150/800 T 2150 800 A	B4x1 1800/670	B4x1 1800/670 T	1800	670	370	<b>A</b>	<b>A</b>	<b>A</b>
	B4x1 1950/720	B4x1 1950/720 T	1950	720	3/0	<b>A</b>	<b>A</b>	<b>A</b>
GRAPPLE BUCKET WITH FORGED TINES			2150	800		<b>A</b>	<b>A</b>	<b>A</b>
	<b>GRAPPLE BUCKET WITH FORGE</b>	D TINES						
BG 1650/FO 1650 660 ▲ ▲		BG 1650/FO	1650	660		<b>A</b>	<b>A</b>	<b>A</b>
BG 1950/FO 1950 780 400 ▲ ▲		BG 1950/FO	1950	780	400	<b>A</b>	<b>A</b>	<b>A</b>
BG 2150/FO 2150 860 ▲ ▲		BG 2150/FO				<b>A</b>		<b>A</b>
FARM FORK	FARM FORK							
FM 1650 1650 - <b>A</b>		FM 1650	1650	-		<b>A</b>	<b>A</b>	<b>A</b>
FM 1950 1950 - • • • • • •				-	_	<u> </u>	<b>A</b>	<u> </u>
FM 2150 2150 - A				_			<u> </u>	_
FARM FORK WITH GRAPPLE	FARM FORK WITH GRAPPLE	2100	2.00					
FMG 1650 1650 660 A	TAMAI TOTAL PETTI UNIAL LEL	FMG 1650	1650	660		A	A	_
FMG 1950 1950 780 - A						<b>7</b>	<u> </u>	<u> </u>
FMG 2150 2150 860 $\blacktriangle$					-	<b>1</b>	<u> </u>	<b>A</b>
T IVICA 2130 2130 000 A		I WICH Z 100	2100	000		_	•	_



### GET ATTACHED

TIME IS PRICELESS ON THE JOBSITE, SO MUSTANG HAS MADE IT SIMPLE AND FAST TO HOOK UP A WIDE VARIETY OF ATTACHMENTS.



Euro 8



Hook & Pin



Skid steer

#### **POWER-A-TACH®**

The hydraulic attachment mounting system is standard equipment and features interfaces to utilize some of the attachments you already own.



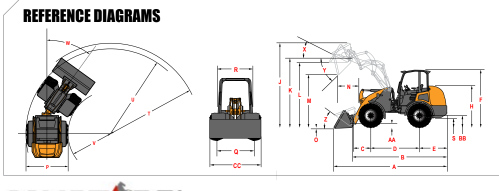
	4-POST	CAB	4-POST	5
FEATURES	60	08	70	80
STRUCTURE 4-Post Canopy - ROPS/FOPS Certified	0		0	
4-Post Canopy with Front and Rear Windows				
Cabin with Heat		•		
Cabin with Heat and Air Conditioning		•		
PERFORMANCE				
Power-A-Tach® Attachment Mounting System	0	0	0	
Proportional Auxiliary Hydraulics with Case Drain and Circuit Pressure Dump	0	0	0	(
Tapered Z-bar Loader Linkage with Mechanical Self-Level and Return-to-Dig	0	0	0	(
Hydraglide™ Ride Control	•	•	•	•
Rear Auxiliary Hydraulics	•	•	•	
Additional Set of Front Auxiliary Hydraulics		•	•	•
High-Flow Auxiliary Hydraulics	•	0		
Hydrostatic 2-Speed Transmission Tilt and Lift Arm Float Detent with Detent Disable		0		
Oscillating Front Frame	0			
Differential Lock (Hydraulically Activated Front and Rear)	0	0	0	(
Electric Attachment Control 14-Pin Harness with Switches	•	•	•	•
Articulation Locking Bar (conforms to SAEJ276)	0	0	0	(
3-Speed 608 7 / 12 / 19 mph (11 / 20 / 30 km/hr) 708 5 / 12 / 19 mph (8 / 20 / 30 km/hr)	•	•	•	•
nching Pedal	0	0	0	(
Rear Mount – Clevis	•	•	•	(
Rear Mount – Receiver	•	•		(
ENGINE				
Engine Block Heater				
ELECTRICAL SYSTEM		_	_	
Lift / Tilt Electronic Lockout Switch  Master Electrical Disconnect Switch	0	0	0	
Emergency Lift Arm Lower Switch	0		0	
OPERATOR STATION		O		
Digital Display with Audible and Visual Indicators	0	0	0	(
Multi-Function Joystick		0	0	
Steering Column with Tilt and Extension Adjustments		0	0	
Cup Holder	0	0	0	
Horn	0	0	0	
Seven-Way Adjustable Mechanical Seat	0	0	0	(
Seven-Way Adjustable Air Suspension Seat	•	•	•	(
Seven-Way Adjustable Deluxe Cloth Air Suspension Seat		•		•
Adjustable Arm Rest	0	0	0	(
3-inch (75 mm) Seatbelt	•	•	•	•
Removable Rubber Floormat	0	0		
12-Volt Socket in Arm Rest	0	0		(
Front and Rear 12-Volt Electric Auxiliary	•	•	•	
Side View Mirrors	0	0	0	
Lockable Tool Box Radio	•	•	•	(
Back-up Alarm	•	•	•	
Speed Control	•	•	•	•
	•	•	•	
Sound Reduction Package		0	0	(
Reverse and Brake Tail Lights	0	0		
Reverse and Brake Tail Lights WORK LIGHTS	0	0		
Reverse and Brake Tail Lights	•	•	•	(

### **SPECIFICATIONS**

			608 - Canopy	608 - Cab	708 - Canopy	708 - Cab
	A.	Length with Bucket on Ground (mm)	199.9" (5077)	199.9" (5077)	205.5" (5220)	205.5" (5220)
	B.	Shipping Length (mm)	167.7" (4260)	167.7" (4260)	174.9" (4443)	174.9" (4443)
	C.	Front Wheel Center to Pivot Pin (mm)	32.8" (833)	32.8" (833)	36.7" (931)	36.7" (931)
	D.	Wheelbase (mm)	79" (2007)	79" (2007)	81.2" (2063)	81.2" (2063)
	E.	Rear Overhang (mm)	52.2" (1326)	52.2" (1326)	52.1" (1323)	52.1" (1323)
	F.	Height to Top of Cab (mm)	97.1" (2467)	97.1" (2467)	97.5" (2476)	97.5" (2476)
	H.	Hood Height (mm)	69.9" (1775)	69.9" (1775)	69.6" (1768)	69.6" (1768)
	J.	Maximum Operating Height (mm)	157.8" (4008)	157.8" (4008)	163.8" (4160)	163.8" (4160)
	K.	Bucket Hinge Pin Height (mm)	130.5" (3315)	130.5" (3315)	136.8" (3474)	136.8" (3474)
	L.	Ground Plane to Bucket Edge Height (mm)	123" (3125)	123" (3125)	129" (3280)	129" (3280)
	M.	Dump Clearance at Full Height (mm)	99" (2515)	99" (2515)	106.7" (2710)	106.7" (2710)
	N.	Dump Reach at Full Height (mm)	20.9" (529)	20.9" (529)	22.4" (569)	22.4" (569)
SIONS	P.	Width over Tires - Narrow / Wide (mm)	64.7" / 79.4" (1645 / 2017)	64.7" / 79.4" (1645 / 2017)	68.4" / 77.1" (1736 / 1957)	68.4" / 77.1" (1736 / 1957)
DIMENSIONS	Q.	Tire Gauge	48.4" / 62.8" (1230 / 1595)	48.4" / 62.8" (1230 / 1595)	52.4" / 60.8" (1327 / 1544)	52.4" / 60.8" (1327 / 1544)
	R.	ROPS Width (mm)	53.9" (1370)	53.9" (1370)	57.1" (1451)	57.1" (1451)
	S.	Ground Clearance (mm)	14.6" (370)	14.6" (370)	12.3" (313)	12.3" (313)
	T.	Turning Radius with Bucket (mm)	143.2" (3637)	143.2" (3637)	155.3" (4159)	155.3" (4159)
	U.	Outer Turning Radius (mm)	130.3" (3310)	130.3" (3310)	134.2" (3409)	134.2" (3409)
	V.	Inner Turning Radius (mm)	62.1" (1577)	62.1" (1577)	63.8" (1620)	63.8" (1620)
	W.	Articulation Angle from Center (mm)	45°	45°	45°	45°
	Χ.	Rollback at Height	45°	45°	45°	45°
	Y.	Maximum Dump Angle at Full Height	45°	45°	45°	45°
	Z.	Bucket Rollback at Ground	45°	45°	45°	45°
	AA.	Attachment Pivot Clearance (mm)	7.5" (190)	7.5" (190)	7.5" (190)	7.5" (190)
	BB.	Wheel Radius (mm)	19.5" (495)	19.5" (495)	19.5" (495)	19.5" (495)
	CC.	Bucket Width - standard (mm)	66" (1676)	66" (1676)	84" (2134)	84" (2134)
	Eng	ine Manufacturer	Yanmar	Yanmar	Deutz	Deutz
ENGINE	Model / Number of Cylinders		4TNV98CT / 4	4TNV98CT / 4	TD 3.6 L4 / 4	TD 3.6 L4 / 4
ENG ENG	Displacement (L)		0.87 gal. (3.3 L)	0.87 gal. (3.3 L)	0.95 gal (3.6 L)	0.95 gal (3.6 L)
	Pow	ver (kW) @ 2300 rpm 1	64.4 hp (48)	64.4 hp (48)	74.3 hp (55)	74.3 hp (55)
	Static Tipping Load with Bucket					
S	Straight (kg)		6,409 lbs. (2907)	6,743 lbs. (3059)	7,446 lbs. (3378)	7,907 lbs. (3587)
H	Full Turn (kg)		4,917 lbs. (2230)	5,244 lbs. (2379)	5,778 lbs. (2621)	6,126 lbs. (2779)
PAC	Static Tipping Load with Pallet Forks					
LOAD CAPACITIES	Straight (kg)		4,980 lbs. (2259)	5,302 lbs. (2405)	6,044 lbs. (2741)	6,354 lbs. (2882)
OAL	Full Turn (kg)		3,921 lbs. (1778)	4,157 lbs. (1885)	4,793 lbs. (2174)	5,006 lbs. (2271)
	Bucket Breakout (kg)		12,661 lbf (5743)	12,661 lbf (5743)	13,020 lbf (5906)	13,020 lbf (5906)
	Ope	erating Weight (kg)	9,150 lbs. (4150)	9,500 lbs. (4309)	10,540 lbs. (4781)	10,920 lbs. (4953)
HYDRAULICS	Work Hydraulic System Flow (L/min) STD		18.4 gpm (69.5)	18.4 gpm (69.5)	18.4 gpm (69.5)	18.4 gpm (69.5)
	High-Flow Auxiliary Hydraulics - optional (L/min)		25.6 gpm (96.9)	25.6 gpm (96.9)	30.2 gpm (114.3)	30.2 gpm (114.3)
	Work Hydraulic System Pressure (bar)		2,900 psi (200)	2,900 psi (200)	2,900 psi (200)	2,900 psi (200)
	Drive Hydraulic System Pressure (bar)		6,092 psi (420)	6,092 psi (420)	5,511 psi (380)	5,511 psi (380)
	Drive Hydraulic Reservoir Capacity (L)		19.5 gal. (73.8)	19.5 gal. (73.8)	19.5 gal. (73.8)	19.5 gal. (73.8)
	Battery		12-volt	12-volt	12-volt	12-volt
OTHER		Tank Capacity (L)	25 gal. (95)	25 gal. (95)	27 gal. (102)	27 gal. (102)
6	Maximum Travel Speed (km/hr)		7/12/19 mph (11/20/30)	7/12/19 mph (11/20/30)	5/12/19 mph (8/20/30)	5/12/19 mph (8/20/30)
	Tire	Size - Standard	405 / 70-20	405 / 70-20	405 / 70-20	405 / 70-20

<sup>1</sup> Per ISO 14396

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





MILE | Rue des Andrains, 2, B-1360 Perwez | Tel.: +33 240092162

For more information on Mustang equipment, visit our website:

**Mustangmfg.com** 

#### **TIRE OPTIONS**

HIGH Flotation



**Agricultural Tires** 

NON-DIRECTIONAL SELF CLEANING



On / Off Road / Industrial Tires

AG/INDUSTRIAL Hybrid Universal



On / Off Road Tires

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 features and specifications at any time without notice or obligation.



