

## 24 TO 55 ENGINE HP



# McCORMICK X1: A FULL UTILITY OFFERING



Perfect for homeowners, hobby farmers, and anyone needing a dependable compact tractor to do work around the homestead. All eight models, from 24 to 55 engine horsepower, are designed from the ground up to dish out power and performance in a wide variety of applications. With rugged steel and cast iron construction, 4-wheel drive, a choice of transmissions, and robust hydraulic system, the X1 lineup delivers everything you have come to expect from a McCormick tractor. Whether used for loader work, grading, tilling, snow removal, or landscaping, there is an X1 model that will go above and beyond to get the job done.

# THE NEW X1.37

McCormick North America is pleased to announce the expansion of the X1 compact tractor series. This new model fills a need in the X1 series offering and further expands the application in the market.

The new X1.37 is a 37HP cab model with choice of mechanical (X1.37C) or hydrostatic transmission (X1.37HC). Like the current X1 series, the X1.37 model is a heavily built and reliable machine with comfortable and simple operation.





### KEY FEATURES:

#### Engine

- 4-cylinder, 2.0L built by Kukje
- 37 rated HP, 33 PTO HP
- Tier 4 final emissions using only DOC and DPF

#### Transmission

• Available 12x12 Mechanical or 3 Range Hydrostatic

#### Cab

- Designed for increased visibility and operator space
- High level of features come standard
- Factory cab quiet and well insulated

### PTO

- Independent PTO system
- Choice of 540 and 540E
- "Auto" and "Link" modes of operation

#### Frame

- Heavy built, over 4,195 lbs
- Cast iron front axle, rear end, and transmission housing
- 71 inch wheelbase for stability
- Steel single piece hood
- Steel Fenders

### Front Axle

- Cast iron build
- One of the heaviest in the industry
- 56 degree steering angle with 10 degrees of camber for increased maneuverability
- Hydraulic power steering

#### Loader

• L160C loader designed by ALO

#### Hydraulics

- 11.1 gpm (42 lpm) main pump
- 5 gpm (19 lpm) steering pump

### **3** Point Hitch

- 3,306 lbs (1500kg) lift capacity at ball
- ends
  - Standard category 1 telescoping link ends

# McCORMICK X1: THE ULTIMATE IN UTILITY

Loader Model		C12	C16	C18
Tool Carrier		Pin-On	Skid Steer	Skid Steer
Lift Height at Bucket Pivot Pin	in (mm)	82 (2082)	99 (2514)	109 (2768)
Lift Capacity to Max Height 19.6" Forward of Pivot	lb (kg)	770 (349)	1520 (689)	2050 (929)
Lift Capacity to 59" Lift Height (39" for C12) 19.6" Fwd of Pin	lb (kg)	880 (399)	1910 (866)	2660 (1206)
Breakout Force at Groundline 19.6" Forward of Pivot	lbs (kg)	1120 (508)	2370 (1075)	3240 (1469)
Bucket Rollback Force at Groundline 19.6" Forward of Pivot	lbs (kg)	1420 (644)	3720 (1687)	4440 (2013)
Compatible Tractor Models		X1.25H X1.25M	X1.35 X1.35H X1.37C X1.37HC	X1.45 X1.45C X1.55H X1.55C X1.55HC X1.55M

Belly Mower Model		BM60
Cutting Width	in (mm)	60 (1520)
Cutting Height	in (mm)	1.1-3.3 (28-84)
Height Adjustment		3-point lift controls
Number of Blades		3
Drive System		Belt drive from mid PTO
Compatible Tractor Models		X1.25, X1.25H



# A PLATFORM FOR EVERY OPERATION













Tractor Model		X1.25M	X1.25H	X1.35	X1.35H	X1.37C	X1.37HC	
Rated Engine Power	HP (kW)	24 (18)	24 (18)	35 (26)	35 (26)	37 (27.1)	37 (27.1)	
Rated Engine Speed			2600 RPM					
Rated PTO Power	HP (kW)	18 (13)	18 (13)	29 (21)	29 (21)	33 (24.2)	32 (23.5)	
Engine Type		3-cylinder diesel	3-cylinder diesel	3-cylinder diesel		4-cylinder diesel		
Displacement		1.2 liter (73 in <sup>3</sup> )	1.2 liter (73 in <sup>3</sup> )	1.7 Liter (	104 in³)	2.01 Lit	2.01 Liter (127.1 in <sup>3</sup> )	
Aspiration				Natural				
Emissions System		EPA Tier 4	EPA Tier 4	Tier 4, using combined DOC + DPF				
Fuel Capacity	gal (liters)	6.2 (23.6)	6.2 (23.6)	9.3 (35), tank u	9.3 (35), tank under platform		12 (45), ground level tank	
Transmission Type		Mechanical	Hydrostatic	Mechanical	Hydrostatic	Mechanical	Hydrostatic	
Main Clutch			Dry single disc	Dry single disc None		Dry single disc	None	
Speeds		бх2 w/3F + 1R -2 range	2-range HST	12F x 12R	3-range HST	12F x 12R	3-Range HST	
Shuttle Type		Non-Synchronized	2 Foot pedals	Synchronized	2 Foot pedals	Synchronized	2 Foot pedals	
Differential Lock			Mechanical, heel pedal					
Rear Brakes		Wet disc brakes with R and L pedals Wet disc brakes with R and L pedals			Wet disc brakes with	disc brakes with suspended R and L pedals		
Front Axle Type		4wd with mechanical engagement	4wd with mechanical engagement	cal 4wd with mechanical engagement, 62-degree steering angle			angle	
Rear PTO Type		540 RPM, live tr	ansmission driven	Independent, electronically engaged, 540 and 540e standard			andard	
Mid PTO		Standard,	2500 RPM	Not available				
Hydraulic System				Open center system				
Hyd. Flow at Remotes	gpm (lpm)	4.8 (18.2)	4.8 (18.2)	8.9 (	34)	11.1 (42)	10.4 (39.4)	
Loader Joystick		Mounted to loader sub frame Standard with 2 mid-mount valves						
Rear Remote Valves		1 optional			2 standard			
3-pt Type		Cate	gory l	Category I with telescopic stabilizers and lower links			ks	
3-pt Lift Capacity	lb (kg)	1,500 lbs (68	0) at ball ends	3,306 (1500) at ball ends; 2,425 (1100) at 24"				
Operator's Area		Fo	lding ROPS, right and left e	entry, rubber foot deck cover Cab with HVAC, 2 doors, flat foot deck				
Seat and Steering		Vinyl seat, hyd	Vinyl seat, hydrostatic steering Adjustable vinyl seat, tilt steering wheel, hydrostatic steering, 56 degree steering					
Wheelbase	in (mm)	60 (	1530)	70.9 (1800) 71.1 (1,806)			(1,806)	

X1.45	X1.45C	X1.55M	X1.55H	X1.55C	SPECIFICATIONS X1.55HC			
47 (35)	47 (35)	55 (41)	55 (41)	55 (41)	55 (41)			
	2600 RPM							
38 (28)	38 (28)	47 (35)	47 (35)	47 (35)	47 (35)			
4-cylinder diesel								
		2.3 Liter	(140 in <sup>3</sup> )					
Natural			Turbocharged					
Tier 4, using combined DOC + DPF								
		9.3 (35), tank (						
Mechanical		Mechanical	Hydrostatic	Mechanical	Hydrostatic			
Dry single disc		Dry single disc	None	Dry single disc	None			
12F x 12R		12F x 12R	3-range HST	12F x 12R	3-range HST			
Synchronized		Synchronized	2 Foot pedals	Synchronized	2 Foot pedals			
		Mechanical	-					
			spended R and L pedals					
4wd with mechanical engagement, 62-degree steering angle								
Independent, electronically engaged, 540 and 540e standard								
Not available								
Open center system								
11.1 (42)								
Standard with 2 mid-mount valves								
2 standard								
Category I with telescopic stabilizers and lower links								
3,306 (1500) at ball ends; 2,425 (1100) at 24"								
Open Station ROPS	ROPS Cab with HVAC, 2 doors, flat foot deck Open Station ROPS Cab with HVAC, 2 doors, flat foot deck			loors, flat foot deck				
Adjustable vinyl seat, tilt steering wheel, hydrostatic steering, 56 degree steering angle								
70.9 (1800)								



McCormick North America www.McCormickNA.com



updated May 2023