

WORKMASTER™ Tractors

Reliable power

At 57- and 65-PTO horsepower respectively, the WORKMASTER 65 and WORKMASTER 75 tractors offer reliable power to handle a wide variety of chores. Proven, four-cylinder turbocharged engines deliver quiet start-up and quiet, smooth operation. These engines are fuel-efficient and "green," too. With Tier III emission compliance and the ability to use B100 biodiesel fuel, they're designed to be easy on the earth.







Designed for exceptional value and long life

- Cast iron axle construction allows WORKMASTER tractors to easily handle the strain of heavy loader work and a variety of tough three-point implement applications.
- Big three-point hitch lift capacity—3,276 pounds (1486 kg)—means you can handle large mounted implements with ease.
- Wet disk brakes run in oil to keep them cooler and extend brake life compared to the dry disc brakes found on other tractors.



Implement hookup is a snap since WORKMASTER tractors come standard with flexible link ends, telescoping stabilizers and a swinging drawbar.



Flip-up hood provides fast, complete access to service areas with no panels or grills to remove.



Move gravel, hay, snow or mulch fast

Add a 625TL loader to expand the utility of your Workmaster tractor. A 3,250-pound lift capacity allows you to make quick work of lifting, loading and moving jobs. The quick-attach loader design makes it easy to add or remove it from the tractor, and the skid-steer-loader-style plate makes it simple to switch buckets and attachments, too.

Simple operation

You'll find the speeds you need to match the task at hand with the simple 8x2 constant mesh transmission. Four of the eight forward gears are in the two- to eightmph working range, and this transmission provides synchronized shifts between gears three and four, and between gears seven and eight, offering "shift-on-the-go" convenience when transporting or hauling a trailer.

Make short work of any job

The open-center hydraulic system utilizes tandem hydraulic pumps so you are sure to get fast response and plenty of power for steering, rear implements and a front loader. One rear remote valve comes standard with a second available as a dealer-installed accessory. The independent 540-rpm PTO means your three-point implement remains engaged even when you change gears, turn or clutch.



Available in FWD
For added traction and performance in tough, slippery conditions, choose a WORKMASTER model with the front-wheel-drive axle. It's an option that increases your productivity every day.



WHAT WAS IMPORTANT THEN IS STILL IMPORTANT NOW

New Holland has expanded its new line of tractors with a familiar name – WORKMASTER™ tractors. Popular in the 1960s, the original WORKMASTER models were known for their dependability and value.

True to the original models, New WORKMASTER tractors work hard but are easy to afford. From mowing to loading to baling, WORKMASTER tractors save you time with their versatility and easy operation.



MODEL	WORKMASTER 2WD	65 FWD	WORKMA 2WD	STER 75 FWD	1
ENGINE					4
Туре			diesel		1
Number of cylinders			arged		The state of the s
Displacement, cu. in. (L)		· ·	2)		1000
Gross engine power, hp (kW) PTO horsepower, hp (kW)	57 (43)		75 (5 65 (4		
Rated speed (rpm)		2500			
Fuel type			(meeting ASTM 6751 standard		
Air filter element	Dual element,	dry type with cleanable outer	element and replaceable inner	safety	1/8
Lubrication			cal-mount spin-on filter cartridg		
Emissionization standard					
Fuel tank capacity, gal (L)		16.4 (62	2)		
TRANSMISSION					
Base on standard tractor			gears and 2 constant mesh range		
Traction clutch Ground speed			liameter organic platePH (3 to 30.5 kph);		
around speed			-n (3 to 30.3 kph), -l (4.1 to 15.3 kph)		
BRAKES			. (
Service brakes		Individual mechanically	actuated wet disc		
Parking brake			edals to lock service brakes		
		•			
REAR AXLE					
		Mechanical foot peda	al engagement		
REAR AXLE		Mechanical foot peda	al engagement		
REAR AXLE Rear differential lock	NA	Mechanical foot peda	al engagementNA		ed slip
REAR AXLE Rear differential lock FRONT AXLE Front differential lock Maximum turn angle		Limited slip 55 degrees		Limite 55 de	ed slip grees
REAR AXLE Rear differential lock FRONT AXLE Front differential lock	NA	Limited slip	NA	Limite 55 de	ed slip
REAR AXLE Rear differential lock FRONT AXLE Front differential lock Maximum turn angle FWD clutch engagement HYDRAULICS	NA 52 degrees NA	Limited slip 55 degrees Mechanical lever	NA 52 degrees NA	Limite 55 de Mech	ed slip grees
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625TL FRONT LOADER

Lift height, in. (mm) 126 (3190)
Lift capacity @ pivot pin, lbs. (kg) 3250 (1474)
Breakout force @ pivot pin, lbs. (kg) 4670 (2118)
Bucket roll back angle 24°
Bucket dump angle 37°



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Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.