WORKMASTER™ SERIES VALUE COMPACT TRACTORS 33 and 38 hp



WORKMASTER™ 35 | WORKMASTER™ 40



TOUGH ON WORK, EASY ON THE WALLET

The New Holland WORKMASTER™ 35 and WORKMASTER™ 40 Value compact tractors combine top performance with top value. They're built tough, are easy to operate and offer the features and options that suit your needs. No matter how you equip your WORKMASTER™ Series tractor—with the gear or hydrostatic transmission—you can be sure you're getting the absolute best value for your dollar.

RELIABLE PERFORMANCE, QUALITY CONSTRUCTION

Your WORKMASTER 35 or WORKMASTER 40 tractor will give you years of dependable, trouble-free performance. The rugged, 3-cylinder, diesel engine uses a cast-iron block and heavy-duty internal components to produce reliable horsepower and excellent fuel efficiency. The engine responds instantly to pull you through tough conditions.







MORE SPEED CHOICES

New Holland Lean & Mean tractors give you just the right speeds to get your job done effectively. The smooth-shifting 12x12 Synchronized Shuttle transmission offers more speeds than found on competitive-brand tractors. In addition, the shuttle is conveniently located directly under the steering wheel, making it simple to change direction, and ideal for loader work.

For infinitely variable speed, choose the convenience of the three-range, two-pedal, hydrostatic transmission. You operate the hydrostatic transmission with two foot pedals—one for forward, one for reverse—so it takes the hassle out of jobs like mowing, loading or moving snow even for the novice operator.



ROOMY, OPEN PLATFORM

Step onto the spacious operator platform and you'll appreciate the lack of clutter and the simple, straight-forward instrumentation. It's easy on... and easy off. A well-padded, contoured, flip-up seat glides on a track to place you at exactly the right spot to operate comfortably. You'll also appreciate the view. The muffler is under the hood—not in your line of sight. A standard foldable ROPS allows for convenient storage in low-clearance areas or driving under low overhangs when necessary.



FAST REFUELING AND EASY MAINTENANCE

Fueling and routine maintenance are quick and easy. There's no need to lift the hood or remove side panels to refuel or check the engine oil. When necessary, the hood tilts up and out of the way for convenient access to the engine, radiator and battery—even when a loader or other front implement is installed.









BIG HYDRAULIC POWER

High-capacity hydraulics, delivering 8.2 gpm, and a three-point-hitch lift capacity of 1,807 pounds, allow you to handle a wide variety of implements, including heavier rotary cutters, to make the most of your working time. The generous hydraulic flow also provides fast cycle times and plenty of flow to operate a loader or other hydraulically powered implement. A separate 4.8-gpm steering pump makes responsive steering a given, no matter what other hydraulic demands are made on the tractor. An electro-hydraulically engaged independent PTO is standard equipment on WORKMASTER models, making engagement of implements easy and safe.

110TL LOADER SPECIFICATIONS				
Maximum lift height @ pivot pin	100.2 (2545)			
Digging depth	in. (mm)	2.1 (53)		
Lift capacity to max lift height at bucket pivot point at 19.7 in (500 mm) from bucket pi	1,272 (5770) 863 (391)			
Lift capacity to 59 in (1.5 m) at bucket pivot point at 19.7 in (500 mm) from bucket pi	1,843 (836) 1,540 (699)			
Breakout force at bucket pivot pin at 19.7 in (500 mm) from bucket pi	lb. (kg) vot pin	3,338 (1514) 2,431 (1103)		
Maximum dump angle	40°			
Maximum rollback angle	23°			

SPECIFICATIONS

MODELS		WORKMASTER™ 35	WORKMASTER™ 40	
Engine				
Gross engine	hp (kW)	33 (24.6)	38 (28.3)	
Rated speed	rpm	2600	2600	
PTO hp (kW), Gear transmission		28.4 (21.2)	33.4 (24.9)	
PTO hp (kW), Hydrostatic transmission		26.6 (19.8)	31.2 (23.3)	
Number of cylinders/Aspiration		3 / Natural	3 / Natural	
Displacement	cu. in. (L)	116 (1.9)	122 (2.0)	
Fuel capacity	gal. (L)	7.4 (28)	7.4 (28)	
Alternator	Alternator		50 amp	
Transmission				
Gear, speeds forward/reverse		12x12 gear with synchronized shuttle	12x12 gear with synchronized shuttle	
Hydrostatic		3 ranges, 2 pedals, cruise standard	3 ranges, 2 pedals, cruise standard	
Rear differential lock engagement		Mechanical	Mechanical	
Brake type		Wet disc	Wet disc	
Power Take Off (PTO)				
Rear PTO		Independent 540 rpm, dash mounted, electro-hydraulically engaged		
Optional Mid PTO		2000 rpm	2000 rpm	
		Electro-hydraulically engaged	Electro-hydraulically engaged	
Hydraulics				
Implement pump	gpm (Lpm)	8.2 (31)	8.2 (31)	
Steering pump	gpm (Lpm)	4.8 (18.2)	4.8 (18.2)	
Total flow	gpm (Lpm)	13 (49.2)	13 (49.2)	
Three-point hitch		Fixed link ends, telescopic stabilizers	Fixed link ends, telescopic stabilizers	
Lift capacity at ball ends	lb. (kg)	1,807 (820)	1,807 (820)	
Lift capacity at 24 in (610 mm)	ш // Х	4 400 (050)	4 400 (050)	
behind the ball ends	lb. (kg)	1,433 (650)	1.433 (650)	
Three-point linkage		Category I	Category I	
Steering type		Hydrostatic	Hydrostatic	
Dimensions/Weight	. , .	00.50 (4.000)	00.50 (4000)	
Width with R4 tires	in. (mm)	66.50 (1639)	66.50 (1639)	
Length with R4 tires	in. (mm)	117.7 (2988)	117.7 (2988)	
Height with R4 tires	in. (mm)	87.7 (2227)	87.7 (2227)	
Total weight	lb. (kg)	2,900 (1315)	2,900 (1315)	





Learn more at www.newholland.com/na

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas

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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.