NEW! BOOMER[™] COMPACT TRACTORS 33 TO 47 HP



BOOMER 33 | BOOMER 37 | BOOMER 41 | BOOMER 47



EFFICIENCY HAS NEVER BEEN SO EASY

Need a responsive, hard-working, comfortable compact tractor that makes your job easier? Look no further than the NEW Boomer™ compact tractors from New Holland. They are the ultimate power tool for homeowners, rural lifestylers, landscapers, farmers, golf courses and municipalities.

THE POWER YOU NEED

Quiet, fuel-efficient engines give you the power you need for loading, mowing, digging, blowing snow, tilling, and much, much more. You get fast implement response and steering thanks to the high-capacity, dual-pump hydraulic system.

THE BEST VISIBILITY

The sloped hood of Boomer tractors not only looks great, it makes your job easier with phenomenal forward visibility. Your view is enhanced with a lighting package that's the best in the business, illuminating your work area to both front and side to make you more productive and safe when operating in the early or late hours of the day.

OPERATING EASE

The word "easy" defines Boomer tractors. Controls come easily to hand, the seat and steering wheel adjust to match every operator, and the large, uncluttered operating platform gives you plenty of legroom to stretch out. Controls are color-coded and clearly marked so you are confident of your every move.

READY FOR ANY JOB

Whether you need to load mulch, mow the lawn, clear a pasture, dig a trench, till the garden, move snow, clean stalls or install a fence, Boomer tractors are for you. These tractors make it easy to change implements so you can move quickly from job to job.

- Category I three-point hitch
- Two optional rear hydraulic remotes
- Independent, electro-hydraulic
 540-rpm rear PTO
- Available mid PTO to power mid- and front-mount implements
- Dozens of matching accessories, implements and attachments to match your needs





FRONT LOADER MODEL TRACTOR MODEL	
Lift capacity @ max. height @ 19.7 in. (500 mm)	lbs. (kg)
Lift capacity @ max. height @ pins	lbs. (kg)
Breakout force @ 19.7 in. (500 mm)	lbs. (kg)
Breakout force @ pins	lbs. (kg)
Maximum lift height @ bucket pivot pin	in. (mm)
Max. dump angle	degrees
Bucket rollback angle	degrees
Cycle times	
Raising time	seconds
Lowering time	seconds
Bucket Dump time	seconds
Rollback	seconds



SMOOTH SPEED CHANGES

Choose your Boomer model, then choose your transmission—a smooth, synchronized gear transmission or a hydrostatic transmission. A 12x12 synchronized shuttle shift (SSS) transmission on smaller models or a 16x16 SSS transmission on larger models makes it easy to find a comfortable speed for any task. The convenient shuttle lever located to the left of the steering wheel makes it easy to move between the synchronized forward and reverse gears. Simply clutch, then move the shuttle lever to change direction. The 3-range hydrostatic transmission makes direction changes even easier with two pedals —one for forward and one for reverse. There's no clutching or hand shifting required. Plus, you also get the convenience of cruise control to maintain speed with the push of a button.

PROVEN MANEUVERABILITY AND TRACTION

Your Boomer tractor is designed to get you in and out of tight spots and maneuver easily around obstacles. Four-wheel drive gives you the traction you need to get through rough patches. When the going gets tough, simply step on the differential lock foot pedal and both rear wheels lock together for added traction to get through snow, mud or rough, slippery ground.

SIMPLE SERVICE

Boomer tractors are a snap to maintain. Checkpoints are easy to reach and the flip-up hood gives you complete access to the engine.



250TLA BOOMER 33, BOOMER 37	260TLA BOOMER 41, BOOMER 47	
1354 (614)	1849 (839)	
1822 (826)	2371 (1075)	
2444 (1109)	3191 (1447)	
3257 (1477)	4081 (1851)	
104 (2642)	109 (2769)	
48°	56°	
30°	28°	
3.8	3.8	
2.0	2.0	
3.5	3.5	
2.2	2.2	

Boomer tractors give you big-tractor reliability wrapped in a compact, maneuverable package. They're loaded with features that keep you comfortable while saving you time and money. Dollar for dollar, you'll find that Boomer tractors are the ultimate value.

BOOMER[™] COMPACT TRACTOR SPECIFICATIONS

MODELS	BOOMER 33	BOOMER 37	BOOMER 41	BOOMER 47
ENGINE				
Gross horsepower hp (<w) (24)<="" 32.2="" td=""><td>36.2 (27)</td><td>40.2 (30)</td><td>45.6 (34)</td></w)>	36.2 (27)	40.2 (30)	45.6 (34)
Rated speed	rpm 2600	2600	2600	2600
No. of cylinders	3	3	4	4
Aspiration	Turbo	Turbo	Natural	Natural
Displacement cu. in	(L) 91 (1.5)	91 (1.5)	135 (2.2)	135 (2.2)
Air cleaner	Replaceable dry element	Replaceable dry element	Replaceable dry element	Replaceable dry element
Fuel tank gal	(L) 10.5 (40)	10.5 (40)	10.5 (40)	10.5 (40)
Alternator a	nps 85	85	85	85
РТО				
PTO HP (Gear) hp ((W) 26.4 (19.7)	31.1 (23.2)	31.6 (23.5)	37.3 (27.8)
PTO HP (HST) hp (<w) (18.5)<="" 24.8="" td=""><td>29.2 (21.8)</td><td>29.8 (22.1)</td><td>35.0 (26.1)</td></w)>	29.2 (21.8)	29.8 (22.1)	35.0 (26.1)
PTO speed	rpm 540	540	540	540
PTO type	Independent with electro-hydraulic engagement	Independent with electro-hydraulic engagement	Independent with electro-hydraulic engagement	Independent with electro-hydraulic engagement
Mid-PTO Speed	2000	2000	2000	2000
TRANSMISSION				
Type, Mechanical / Hydrostatic	12x12 / HST+3 range	12x12 / HST+3 range	16x16 / HST+3 range	16x16 / HST+3 range
Maximum forward speed, Gear mph (kph) HST mph (kph)		14.2 (22.9) 14.8 (23.8)	17.0 (27.3) 17.9 (28.8)	17.0 (27.3) 17.9 (28.8)
Gear/shuttle type	Synchro	Synchro	Synchro	Synchro
Rear diff. lock engagement	Mechanical	Mechanical	Mechanical	Mechanical
Brake type	Wet, Multi Disc	Wet, Multi Disc	Wet, Multi Disc	Wet, Multi Disc
HYDRAULICS				
Implement hydraulic flow gal. (I	om) 8.2 (31.0)	8.2 (31.0)	8.2 (31.0)	8.2 (31.0)
Steering hydraulic flow gal. (I	om) 4.2 (15.9) / 5.3 (19.9) HST	Г 4.2 (15.9) / 5.3 (19.9) HST	4.2 (15.9) / 5.3 (19.9) HST	4.2 (15.9) / 5.3 (19.9) HST
Remote valves	Optional	Optional	Optional	Optional
3-point lift capacity @ ball ends lb.	(kg) 1,807 (820)	1,807 (820)	2,756 (1250)	2,756 (1250)
3-point linkage category	1	1	1	1
Steering type	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
DIMENSIONS				
Wheel base in. (cm) 66 (167.6)	66 (167.6)	73.2 (186)	73.2 (186)
Length in. (119 (302.4)	128.1 (325.4)	128.1 (325.5)
Width in. (cm) 66.4 (168.7)	66.4 (168.7)	69.1 (175.5)	69.1 (175.5)
Height (ROPS) in. (cm) 92.7 (235.5)	92.7 (235.6)	97.1 (246.6)	97 (246.6)
Weight (Gear) Ibs.	(kg) 2804 (1272)	2804 (1272)	3424 (1553)	3424 (1553)
Weight (HST) Ibs.	(kg) 2870 (1302	2870 (1302	3490 (1583	3490 (1583)



We are proud to support the FFA.

Visit our Web site 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.

© 2014 CNH America LLC. All rights reserved. New Holland and CNH Capital are registered trademarks of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies. 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.