



Examples: 'Bobcat Skid Steers', 'Komatsu Dealers', 'Groff Tractor', 'Cat 316', 'Today's

Search

[CATEGORIES](#) → [BACKHOE LOADERS](#) → [NEW HOLLAND LB85](#)

New Holland LB85 Backhoe Loader

CATEGORY: [BACKHOE LOADERS](#) →

MANUFACTURER: [NEW HOLLAND](#) →

MODEL: [LB85](#) →

[See all New Holland LB85s for sale](#)

General Specifications

Backhoe

Bucket Dig Force 12,652 lbs (5,739 kg)

Dig Depth 15 ft (4 m)

Load Height 12 ft (4 m)

Reach From Swivel 18 ft (6 m)

Dimensions

Transport Length 19 ft (6 m)

Transport Width	8 ft (2 m)
------------------------	------------

Engine

Engine Model	NG Genises 450/NB
---------------------	-------------------

Gross Power	85 hp (63 kw)
--------------------	---------------

Hydraulic System

Pump Flow Capacity	40 gpm (151 lpm)
---------------------------	------------------

Pump Type	Gear
------------------	------

Relief Valve Pressure	3045.8 psi
------------------------------	------------

Loader

Bucket Capacity	1 cu yd (1 cu m)
------------------------	------------------

Bucket Width	90 in (228 cm)
---------------------	----------------

Clearance at Max Dump Height	12 ft (4 m)
-------------------------------------	-------------

Lift Capacity	4,630 lbs (2,100 kg)
----------------------	----------------------

Operating Specifications

Hydraulic System Fluid Capacity	34 gal (128 l)
--	----------------

Operating Weight 4wd	16,017 lbs (7,265 kg)
-----------------------------	-----------------------

Transmission

Max Speed	24 mph (39 kph)
Max Speed - Reverse	24 mph (39 kph)
Number of Forward Gears	4
Number of Reverse Gears	4
Transmission Type	power shuttle 2



Our Main Office

Construction Equipment Guide
 470 Maryland Drive
 Fort Washington, PA 19034
 800-523-2200

About Us

Construction Equipment Guide covers the nation with its four regional newspapers, offering construction and industry news and information along with new and used construction equipment for sale from dealers in your area. Now we extend those services and information to the internet. Making