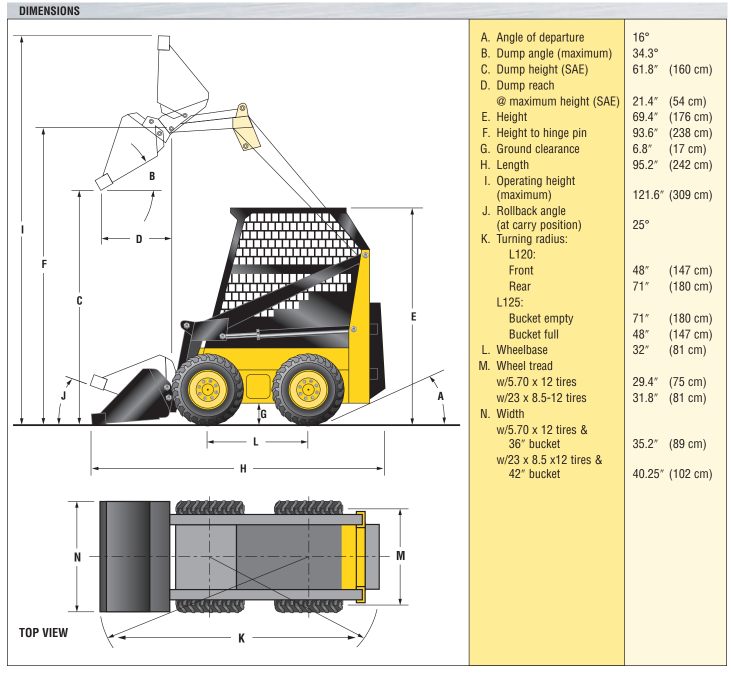


L120 L125 SKID STEER LOADERS





L120 L125 Specifications



Гуре	Width	SAE Heaped cap	SAE Struck cap	Weight
Jtility	36" (91 cm)	4.6 ft³ (.13 m³)	3.5 ft³ (.09 m³)	76 lb (35 kg)
Jtility	42" (107 cm)	5.3 ft³ (.15 m³)	4.0 ft³ (.11 m³)	89 lb (40 kg)
Jtility	47" (119 cm)	6.0 ft³ (.17 m³)	4.5 ft³ (.13 m³)	137 lb (62 kg)

L120 L125 Specifications

CAPACITIES Hydraulic system .9 gal (34.1 L) Cooling system .N.A. L120 .N.A. L125 .1.15 gal (4.35 L) Engine crankcase (w/filter) .3.2 qt (3.03 L) Fuel tank .6 gal (22.7 L)

PERFORMANCE
BREAKOUT FORCE:
SAE bucket breakout force1,409 lb (639 kg)
SAE boom breakout force1,137 lb (516 kg)
CYCLE TIMES:
Raising time (with SAE operating load)5.5 sec
Dumping time (with SAE operating load)0.9 sec
Lowering time (empty)3.4 sec
Retract time (empty)1.9 sec
Total boom-cycle time11.7 sec
GROUND SPEED:
Maximum5.8 mph (9.3 kph)
OPERATING LOAD:
SAE 732 (L120)
(L125)700 lb (317 kg)
OPERATING WEIGHT:
SAE* (L120)
TIPPING LOAD:
Per SAE J-732 (L120)
*Base unit plus full fuel tank, 175 lb (79 kg) operator, 72" dirt an foundry bucket, 12.00 x 16.5 tires.

-Nam-	
ENGINE	
Manufacturer (L120)(L125)	Kohler
Model number (L120)	CH18
Bore and stroke (L120)	NH673 3.03" x 2.64" (7.7 cm x 6.7 cm)
(L125) Cooling system (L120)	2.6" x 2.5" (6.7 cm x 6.4 cm)
(L125)	Water-cooled
Number of cylinders (L120)(L125)	3
Displacement (L120)(L125)	38.1 in3 (624 cc) 41.2 in3 (675 cc)
Fuel (L120)(L125)	
Horsepower @ 3,600 rpm (L120)	
SPEEDS:	,
L120: Fast, no load	3,600–3,750 rpm
Idle, no loadL125:	1,100–1,200 rpm
Fast, no loadIdle, no load	3,600–3,700 rpm
Peak torque (L120)	30.0 ft-lb (40 Nm) @ 2500 rpm
(L120)	20.2 11-10 (30 NIII) @ 2,200 IPIII

POWER TRAIN	
Axle diameter	1.5" (3.8 cm)
Chain size	ASA 60 Standard Roller Chain
Forward and reverse speeds	0-5.8 mph (0-9.3 kph)

ELECTRICAL	
Alternator	20 amp
Battery	12-volt 410 CCA @ 0°: (-18°C) maintenance free
System protection:	15 amp circuit breaker

HYDRAULICS	
BOOM CYLINDERS:	
Make	New Holland double acting
Bore and stroke	2" x 26.25" (5.08 cm x 66.68 cm)
Rod size	1.25" (3.2 cm)
BUCKET CYLINDERS:	
Make	New Holland double acting
Bore and stroke	1.87" x 12" (4.76 cm x 30.48 cm)
Rod size	
Control valve	Two spool, open center with float
Hydraulic pump	Gear type, 8 gpm (30.2 lpm) @ 3,600 rpm
Relief pressure (maximum)	1,600 psi (11,025 kpa)

Base and Optional Equipment

BASE EQUIPMENT

ENGINE

16.5-hp New Holland E673 diesel (L125) 18-hp Kohler CH18 gas (L120)

Dry air cleaner Single fuel filter

HYDRAULICS

New Holland double-acting boom cylinders

New Holland double-acting bucket cylinder

Spin-on filter

Gear-type, 8-gpm hydraulic pump

TRANSMISSION

Hydrostatic transmission High-torque motors

Engine to transmission pumps

Belt clutch drive

ASA 60 Standard Roller Chain

5.8-mph top speed

ELECTRICAL

12-volt system 20-amp alternator (L120)

22-amp alternator (L125) Single battery with 410 CCA

15-amp circuit breaker

Hour meter Fuel gauge Seat belt light

SERVICE

Rear door

10-micron, no bypass, full-flow hydraulic

filter

SAFETY

Manual in-cab boom lockouts

Seatbelt Seat switch

Hydraulic boom lockout ROPS operator area

OPTIONAL EQUIPMENT

LIGHTING Warning light

Warning lights Worklights

TIRES

23 x 8.50-12 Standard Bar Lug Tread 5.70 x 12 Narrow width

ACCESSORIES

Boom hydraulics Heavy-duty air cleaner

SMV signs

BUCKETS

36" Utility 42" Utility 47" Utility

SUPER BOOM™ SKID STEER LOADERS

L120

Horsepower Gross 18 hp (13.3 kW)

Operating weight 2,050 lbs (930 kg)

Rated operating capacity 600 lbs (272 kg)

L125

Horsepower Gross 16.5 hp (12.3 kW)

Operating weight 2,185 lbs (991 kg)

Rated operating capacity 700 lbs (317 kg)



New Holland Construction Equipment Dealers are committed to your success

Your New Holland construction equipment dealer can match you with the best equipment for your operation. Your productivity is their goal and your profitability is their priority.

But providing dependable, efficient construction equipment is only the beginning. Your dealer can also make it easier to put New Holland construction equipment to work on your job site by tailoring low-rate financing, lease programs and insurance plans to meet your needs.

And after the sale your dealer provides peace of mind with expert parts and service support. Factory-trained technicians will service your equipment promptly and maintain your investment.

Visit your New Holland construction equipment dealer and see for yourself why New Holland is a rapidly growing force in the construction equipment industry.



New Holland construction equipment is backed with a 1-Year Unlimited-Hour Standard Warranty*

Visit our website at www.newhollandconstruction.com Or, call toll-free: 1-866-726-3396





*Mid-size and full-size excavators feature 1-year/2,000 hour standard warranties.

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.

© 2006 CNH America LLC New Holland is a trademark of CNH America LLC.



Safety begins with a thorough understanding of the equipment. Always make sure you and your 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.

Stock #NHC4170604 • 040610 • XXX • PRINTED IN U.S.A.