LOADER BACKHOES/TRACTOR LOADER



- New Tier 4 Final Certified Engines to Protect the Environment
- Narrow Backhoe Boom Design for Optimal Visibility
- Outstanding Loader Bucket Breakout Forces



C SERIES LOADER BACKHOES – BUILD MORE TIME INTO

New C Series loader backhoes with Tier 4 Final certified engines deliver the power and torque needed so you can dig, load, trench or push faster, while reducing the impact on the environment.

MAINTENANCE-FREE BRAKES

Outboard wet disc brakes with separate Spring Applied Hydraulically Released (SAHR) parking brake provide enhanced control and significantly increased brake life. The "low effort" braking system allows the operator to apply stopping power with a minimum amount of force.

POWERSHUTTLE OR POWERSHIFT TRANSMISSION

Choose from our robust Power Shuttle and our advanced Powershift. Our reliable PowerShuttle transmission is easy to operate, with a right-hand gear shift lever and convenient FNR shuttle lever. Choose Powershift transmission for maximum operator comfort. Operators appreciate the convenience of the powershift transmission that shifts smoothly up or down through the gears automatically locating the correct gear for the conditions.



OUTSTANDING LOADER BUCKET BREAKOUT

By using a straight arm loader design, C series Loader backhoes deliver unmatched loader lift capacities and the loader bucket location on top of the loader frame produces exceptional bucket breakout forces.

FAST. COMPLETE SERVICE ACCESS

The tilt-forward hood and checkpoints that are grouped together reduce maintenance time so you can maximize uptime and profits.

INDUSTRY-LEADING COMFORT AND VISIBILITY

Comfortable operators are more productive operators, and the C Series cab is designed for maximum productivity with:

- Comfortable seating
- Available pilot controls for improved productivity and comfort
- Greater visibility
- Auto Glide Ride™ option with speed setting. Previously reserved for wheel loaders, this feature
- Ergonomic controls layout
- makes operation easier by helping to reduce spillage even when operating at increased speeds, and allows you to set the engagement speed.



A MODEL TO MATCH YOUR NEEDS

The C Series loader backhoe line-up includes the B95C, B95C LR (long reach), B95CTC (tool carrier) and B110C. There's sure to be a model that's the perfect match for your operation.

Model	Gross Horsepower hp (kW)	Base Unit Weight Ibs (kg)	Loader SAE Heaped Capacity cu yd (m³)
B95C	97 (72)	17,560 (7965)	1.1 (.88)
B95CTC	97 (72)	17,730 (8042)	1.3 (1.0)
B95C LR	97 (72)	18,525 (8402)	1.1 (.88)
BIIOC	110 (82)	18,525 (8402)	1.3 (1.0)

The B95C continues the New Holland tradition of superior power, performance and easy servicing. It's powered by a Tier 4 Final, emissions-certified diesel engine delivering 97 gross horsepower, and designed to save a minimum of 4% on fuel compared to previous models.

LONG REACH MODEL

The B95C LR combines the compact size of the B95C with the longer stick of the B110C to provide excellent dig depth, reach and fuel consumption.



TOOL CARRIER MODEL

The B95C TC combines the B95C's powerful backhoe with an advanced loader designed to multi-task. The standard quick coupler and self leveling loader make switching from bucket to forks a breeze.

At 110 gross horsepower the B110C delivers fast response and the power you need for loading, lifting, pushing, digging and trenching. The longer dipperstick as well as the highest reaching loader in the industry, combine with best in class lift capacity to make the B110C the top performer in whatever task you need it perform.





SUPERIOR DESIGN AND BUCKET BREAKOUT FORCES

MOVE THAT PILE

C Series loader backhoes feature a straightarm loader linkage designed to incorporate a light weight straight arm loader to transfer loader bucket forces straight back to the main tractor frame. The straight arm loader gives New Holland unmatched lift capacity, bucket rotation and breakout force.



MATERIAL HANDLING CHAMP

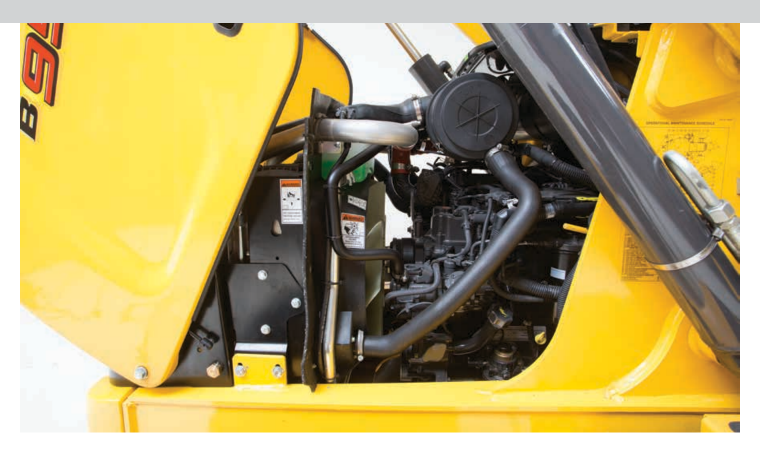
The B95C Tool Carrier's curved loader arms deliver true mechanical self-leveling to the loader, both up and down. This makes it ideal for material handling and use with pallet forks. Combined with the standard mechanical or optional hydraulic quick coupler, this is the most versatile machine on the job site.



SUPERIOR BACKHOE DESIGN

Using the curved boom design of big excavators, this backhoe gives you big digging performance. With in-line cylinders, effort is reduced, visibility is better and the general digging performance is enhanced. Dual swing cylinders provide smooth movement for faster positioning of the arm over the trench and increases the stability of the machine. Choose from standard dipper or the "LR" (Long Reach) dipper for extended reach, depending on your needs. The HED (hydraulically extendable dipper) system (available with B95C & B110C) gives you the fine control needed for delicate operations when necessary. New Holland's Extendable Internal Stick vs. the Extendable Outer Stick of most manufacturers, puts less weight on the extension and affords easier maintenance.





BEST-IN-CLASS ACCESSIBILITY

- Tilting engine hood provides excellent ground-level access to the engine and service points
- The one-piece hood remains attached, unlike some competitive models with panels that are easy to lose
- Daily check and fill points are accessible from ground level and grouped together for time and cost reduction.
 - On the machine's left side, just above the fuel tank, you can easily reach:
 - the hydraulic pressure check points
 - steering circuit
 - pilot control



ON-BOARD DIAGNOSIS

Rapid engine diagnosis is possible with the New Holland Electronic Service Tool.

NO SEPARATE BRAKE FLUID

Hydraulic oil is used as the brake fluid, so no need to use separate tank and no risk of using the wrong fluid.



PROTECTED BATTERY EASY TO REACH

The battery is located in the tool box on the right side, underneath the cab. By simply opening the door you have easy access to both the battery and the master switch.

WELCOME ON BOARD

ERGONOMIC CAB WITH EASY ACCESS

- Fully integrated loader control lever
 All loader and bucket controls are located on the joystick
- Adjustable comfortable armrest
- Standard suspension or optional air ride seats
- Unbeatable comfort on rough terrain and on the road
- Excellent ventilation with partial or full opening of both front and rear side windows

C.

® NEW HOLLAND

- Easy cleaning due to removable floor covering and flat cab floor
- Standard heater with optional air conditioning







TOTAL CONTROL AT YOUR FINGERTIPS

- Industry leading fully adjustable joystick control position (Pilot controls)
- Quiet working environment: cab interior 77 dB / exterior 102 dB
- Automatic "up" stabilizers
- One touch deceleration
- Easy to read gauges
- Ultra narrow boom for enhanced visibility
- All side windows open for excellent ventilation and easy communication

LOWER EMISSIONS, LESS FUEL

CLEAN ENERGY

C Series loader backhoes comply with the extremely strict Tier 4 Final regulations, dramatically cutting emissions levels, with over 90% less particulate matter (PM), or soot, and 75% less nitrogen oxide (NOx) than the previous Tier 4A engines.

FUEL EFFICIENT

The new Tier 4 Final engines provide the same power and torque as previous engines, without increasing RPM. In addition, when you don't use the full power of the machine, the variable flow hydraulic pump only uses the power required leading to significant extra-fuel savings and as well as reduced operating noise.

TIER 4 FINAL EMISSIONS SOLUTION

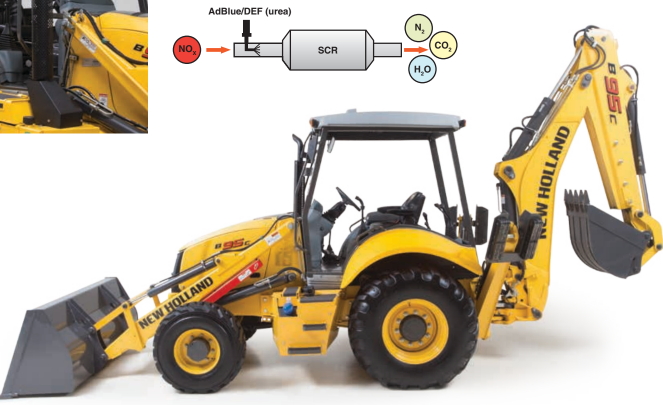
New Holland not only meets these requirements to do what's right for you and the environment, but also achieves them in a way that meets your needs for productivity, fuel efficiency and uptime. Tier 4 standards require the reduction of the main pollutants in emissions: carbon monoxide, hydrocarbons, nitrogen oxides, and particulate matter. Emissions limits are particularly focused on curbing airborne NOx and PM.





HOW SELECTIVE CATALYTIC REDUCTION (SCR) WORKS

With the new Tier 4 Final certified engines, New Holland's SCR solution converts Nitrogen oxides (NOx) with the aid of a catalyst into N2, H20, and CO2. AdBlue/DEF is added and absorbed onto a catalyst. CO2 is the reaction product when urea is used as the reductant. The SCR solution results in no down time that you would have with CEGR. With no recirculation equipment, you get faster throttle response and cleaner emissions.



ATTACHMENT VERSATILITY



New Holland offers a complete line of attachments including augers, rakes, grapples, pallet forks, brooms, dozer blades, hammers and more to take on the toughest jobs. For more details contact your New Holland dealer.



U80C TRACTOR LOADER ALSO OFFERS PROFIT-MAKING



EASY SELF LEVELING AND LOADING

The U80C features automatic hydraulic self leveling and its curved loader arm design places the bucket closer to the front of the machine allowing the operator to place loads exactly where you want to. The unique reverse mounted loader arm cylinders give you maximum bucket breakout force and superior dump speed on the bucket.

RUGGED 3 POINT HITCH

You get best-in-class scraping and leveling performance due to the rugged Category II 3-point hitch with adjustable sway control, controllable down pressure and optional dual tilt cylinders.

POWER SHUTTLE TRANSMISSION

The smooth synchromesh with power shuttle lets you make smooth direction changes between the four forward and four reverse gears.

ENGINE

The U80C meets Tier 4 Final certifications by using a Particular Matter Catalyst (PM-Cat) solution. This solution is based on particulate matter's continuous passive regeneration of soot by NO2 generated on the DOC: C + NO2 = NO + CO/CO2



POWER ON THE FRONT AND BACK





NEW HOLL

The curved-arm loader linkage provided on the U80C tractor loader provides hydraulic bucket leveling for less spillback, as well as excellent truck loading The unique reverse mounted loader arm cylinders give you maximum bucket breakout force and superior dump speed on the bucket.

SINGLE LEVER CONTROL

Fully integrated loader control lever allows the operator to control all loader and front auxiliary functions comfortably in one location.

OPTIONAL GLIDE RIDE™

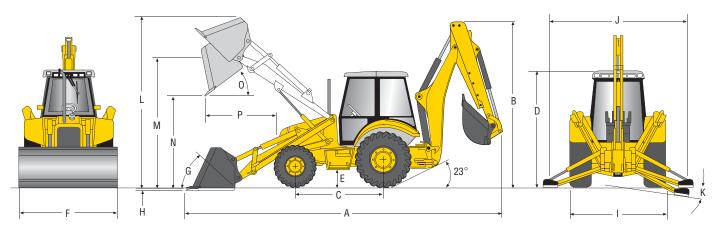
With the flip of a switch Glide Ride charges the boom cylinders, turning them into the equivalent of giant shock absorbers and stabilizing the load while traveling.

OPTIONAL PTO

For added versatility, a 540rpm hydraulic Power Take Off (PTO) can be added to run PTO driven attachments.

Model	Gross Horsepower hp (kW)	Base Unit Weight Ibs (kg)	3-Point Hitch Max Lift Force Ibs. (N)	Loader SAE Heaped Capacity cu yd (m³)
U80C	74 (55)	10,916 (4951)	3,501 (15,574)	I.03 (0.79) Long Lip Bucket
				1.04 (0.80) 4 in 1 [®] Bucket

B95C SPECIFICATIONS



DIM	IENSIONS				
Α.	Transport length, ft/in (mm)	23' 0'' (7030)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12' 6" (3815)		At ground level	39°
C .	Wheelbase, in (mm)			Raised	45°
	2WD	85.6" (2175)	Н.	Digging depth below grade, in (mm)	4" (100)
	4WD	85.6" (2175)	Ι.	Transport width, ft/in (mm)	7' 6" (2300)
D.	Height to top of cab, ft/in (mm)	9' 5'' (2870)	J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
Ε.	Ground Clearance, in (mm)	15.5" (394)	К.	Stabilizer spread, leveling angle	14°
F.	Blade width, ft/in (mm)	7' 5'' (2250)			

LOA	LOADER DIMENSIONS		
		I.I cu yd Heavy-Duty General Purpose	
L.	Max operating height, ft/in (mm)	14' 0'' (4276)	
Μ.	Height to hinge pin, ft/in (mm)	11' 5" (3481)	
Ν.	Dump height, ft/in (mm)	9' 2'' (2784)	
О.	Max dump angle	45°	
Р.	Reach @ 45 degree dump angle, ft/in (mm)	2' 5'' (725)	
	Max grading angle	116°	

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

LOADER PERFORMANCE		
	I.I cu yd Heavy-Duty General Purpose	
Linkage geometry	straight	
Bucket breakout force, lbf (daN)	13,977 (6340)	
Lift capacity to full height, lbs (kg)	11,118 (5043)	
SAE heaped capacity, cu yd (m³)	1.1 (.88)	
SAE struck capacity, cu yd (m³)	.91 (.73)	
Bucket weight, lbs (kg)	682 (309)	
Cutting width, in (mm)	88 (2250)	
Cycle		
Raise to full height	3.70 sec	
Dump time	2.00 sec	
Lower	2.60 sec	

WEIGHT	
Base Unit (4WD, Cab)	17,560 lbs
With options added	
2WD	-386 lbs
Canopy	-397 lbs
4x1	+969 lbs
6x1	+1,408 lbs
Std. (counterweight)	-700 lbs
Med. (counterweight)	-170 lbs

TRANSMISSION			
	Power Shuttle	Powershift	
Manufacturer	Carraro	Carraro	
Transmission type	Synchromesh	Hydraulic clutch packs	
Gear	4F/4R	4F/3R	
Max Fwd travel speed, mph (kph)	22.5 (36.2)	22.1 (35.5)	

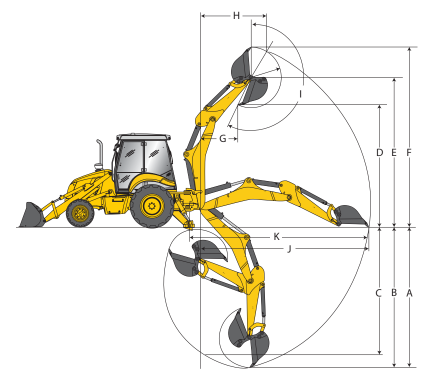
Note: Travel Speeds with 19.5L-24 Rear Tires

ENGINE	
Make and model	FPT F5BFL413B*B003
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel
Aspiration	Turbocharged Aftercooled
Rated RPM	2200
Number of cylinders	4
Displacement, cu in (l)	207 (3.4)
Horsepower, gross, hp (kW)	97 (72)
Horsepower, net hp (kW)	95 (71)
Peak torque, lb-ft (N-m) @ RPM	338 (458) @ 1400

MANEUVERABILITY			
	Less Brakes	With Split Brakes	
2WD curb clearance	13' 6"	12' 7"	
4WD curb clearance	15' 9"	11' 5"	
2WD bucket clearance	17' 9"	16' 8"	
4WD bucket clearance	19' 5"	16' 6"	

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket

B95C SPECIFICATIONS



HYDRAULIC SYSTEM		
Pilot Control Pump	Variable displacement	
System type	Open center	
Main pump type	Dual gear	
Pump capacity gpm (lpm)	40 (151)	
System relief pressure	3,045 psi	

ELECTRICAL		
Alternator output	160 amps	
Battery capacity (std/opt)	1,200/900 CCA	

REFILL CAPACITIES		
Fuel tank, gal (l)	34.6 (131)	
DEF system, gal (I)	3.5 (13.2)	
Cooling system, gal (I)	6.4 (24)	
Engine oil, includes filter, gal (I)	2.1 (8.0)	
Hydraulic tank, gal (I)	13.4 (50.7)	
Hydraulic system, gal (I)	29 ()	

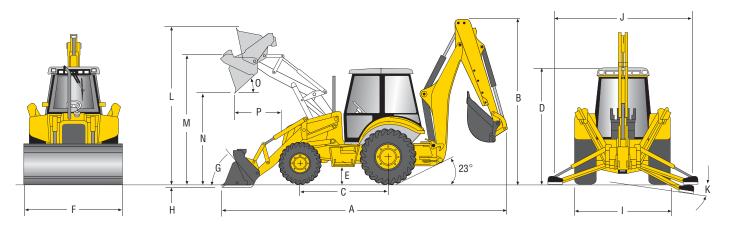
CYLINDER SPECS	
Loader cylinder	3.54" bore x 28.6" stroke
Backhoe	
Boom cylinder	5" bore x 35.71" stroke
Arm cylinder	4.75" bore x 27.64" stroke
Bucket cylinder	3.5" bore x 30.16" stroke
Swing cylinder	4.33" bore x 9.38" stroke

SERVICE INTERVALS	
Engine oil	500 hours
Hydraulic oil filter	1,000 hours
Engine coolant	2,000 hours
Rear axle oil	I,000 hours

BACKHOE DIMENSIONS				
		Standard	Retracted	Extended
Α	Max dig depth, ft/in (mm)	14' 6" (4426)	15' 1" (4586)	18' 5" (5623)
В	Dig depth, 2' flat bottom, ft/in (mm)	14' 5" (4398)	14' 11" (4556)	18' 4" (5589)
С	Dig depth, 8' flat bottom, ft/in (mm)	13' 3" (4034)	13' 10" (4206)	17' 5" (5310)
D	Loading Height, ft/in (mm)	12' 1" (3673)	12' 5" (3784)	14' 7" (4450)
Е	Max pin height, ft/in (mm)	14' 10" (4513)	15' 2" (4613)	18' 8" (5698)
F	Max operating height, ft/in (mm)	17' 10" (5441)	18' 2" (5539)	20' 4" (6206)
G	Loading Reach @ max height, ft/in (mm)	4' 6" (1362)	4' 10" (1461)	7' 5" (2272)
н	Dig reach @ max height, ft/in (mm)	6' 8" (2040)	7' 3" (2208)	9' 11" (3019)
Т	Bucket rotation (max)	203°	203°	203°
J	Reach from swing post, ft/in (mm)	17' 0'' (5186)	17' 6" (5327)	20' 7'' (6279)
к	Reach (overall), ft/in (mm)	18' 4" (5589)	18' 10" (5730)	21'11" (6682)

	Standard	Retracted	Extended
Bucket capacity, cu ft (m ³)	7.5 (.21)	7.5 (.21)	7.5 (.21)
Bucket digging force, lbs (kg)	12,933 (5866)	12,969 (5883)	12,969 (5883)
Crowd digging force, lbs (kg)	8,588 (3895)	8,100 (3674)	5782 (2623)
Boom lift @ -8 ft, lbs (kg)	3,025 (1370)	2,555 (1180)	2,180 (990)
Dipper lift @ +10 ft, lbs (kg)	5,990 (2715)	5,405 (2450)	3,730 (1690)

B95C TC SPECIFICATIONS



DIM	IENSIONS				
Α.	Transport length, ft/in (mm)	24' 0'' (7325)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12' 6" (3815)		At ground level	43°
C .	Wheelbase, in (mm)			Raised	Adjustable
	2WD	85.6" (2175)	Н.	Digging depth below grade, in (mm)	5" (120)
	4WD	85.6" (2175)	Ι.	Transport width, ft/in (mm)	7' 6" (2300)
D.	Height to top of cab, ft/in (mm)	9' 5'' (2870)	J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
E.	Ground Clearance, in (mm)	15.5" (394)	К.	Stabilizer spread, leveling angle	14°
F.	Blade width, ft/in (mm)	7' 5'' (2250)			

LOA	LOADER DIMENSIONS				
		1.3 cu yd Heavy-Duty General Purpose			
L.	Max operating height, ft/in (mm)	13' 11" (4250)			
Μ.	Height to hinge pin, ft/in (mm)	I I ' 4'' (3458)			
Ν.	Dump height, ft/in (mm)	10' 7" (3218)			
О.	Max dump angle	45°			
Р.	Reach @ 45 degree dump angle, ft/in (mm)	2' 9'' (829)			
	Max grading angle	116°			

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

LOADER PERFORMANCE		
	I.3 cu yd Heavy-Duty General Purpose	
Linkage geometry	curved	
Bucket breakout force, lbf (daN)	14,427 (6544)	
Lift capacity to full height, lbs (kg)	8,610 (3906)	
SAE heaped capacity, cu yd (m³)	1.3 (1.0)	
SAE struck capacity, cu yd (m³)	1.1 (.82)	
Bucket weight, lbs (kg)	880 (399)	
Cutting width, in (mm)	89 (2250)	
Cycle		
Raise to full height	3.70 sec	
Dump time	2.00 sec	
Lower	2.60 sec	

WEIGHT	
Base Unit (4WD, Cab), lbs (kg)	17,730 (8042)
With options added	
2WD	-386 lbs
Canopy	-397 lbs
4x1	+770 lbs
6x1	+1,810 lbs
Std. (counterweight)	-700 lbs
Med. (counterweight)	-170 lbs

TRANSMISSION				
	Power Shuttle	Powershift		
Manufacturer	Carraro	Carraro		
Transmission type	Synchromesh	Hydraulic clutch packs		
Gear	4F/4R	4F/3R		
Max Fwd travel speed, mph (kph)	22.5 (36.2)	22.1 (35.5)		

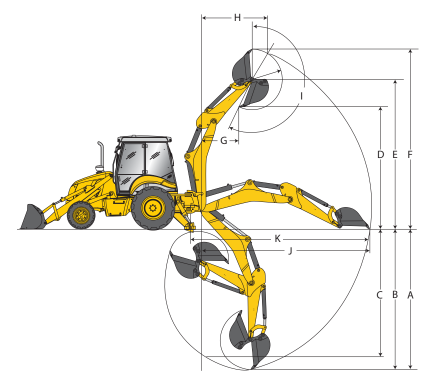
Note: Travel Speeds with 19.5L-24 Rear Tires

ENGINE	
Make and model	F5BFL413B*B003
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel
Aspiration	Turbocharged Aftercooled
Rated RPM	2200 RPM
Number of cylinders	4
Displacement, cu in (l)	207 (3.4)
Horsepower, gross, hp (kW)	97 (72)
Horsepower, net hp (kW)	95 (71)
Peak torque, lb-ft (N-m) @ RPM	338 (458) @ 1400

MANEUVERABILITY				
	Less Brakes	With Split Brakes		
2WD curb clearance	13' 6"	12' 7"		
4WD curb clearance	15' 9"	11' 5"		
2WD bucket clearance	17' 9"	16' 8"		
4WD bucket clearance	19' 5"	16' 6"		

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket

B95C TC SPECIFICATIONS



HYDRAULIC SYSTEM		
Pilot Control Pump	Variable displacement	
System type	Open center	
Main pump type	Dual gear	
Pump capacity gpm (lpm)	40 (151)	
System relief pressure	3,045 psi	

ELECTRICAL	
Alternator output	160 amps
Battery capacity (std/opt)	1,200/900 CCA

REFILL CAPACITIES		
Fuel tank, gal (I)	34.6 (131)	
DEF system, gal (I)	3.5 (13.2)	
Cooling system, gal (I)	6.4 (24)	
Engine oil, includes filter, gal (I)	2.1 (8.0 L)	
Hydraulic tank, gal (l)	13.4 (50.7)	
Hydraulic system, gal (I)	29 ()	

CYLINDER SPECS		
Loader cylinder	3.54" bore x 28.6" stroke	
Backhoe		
Boom cylinder	5" bore x 35.71" stroke	
Arm cylinder	4.75" bore x 27.64" stroke	
Bucket cylinder	3.5" bore x 30.16" stroke	
Swing cylinder	4.33" bore x 9.38" stroke	

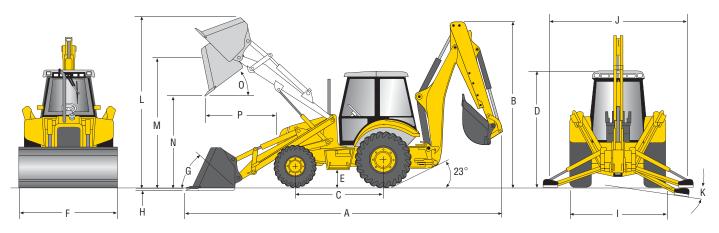
SERVICE INTERVALS	1
Swing cylinder	4.33" bore x 9.38" stroke
Bucket cylinder	3.5" bore x 30.16" stroke
Arm cylinder	4.75" bore x 27.64" stroke
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Engine oil	500 hours	
Hydraulic oil filter	1,000 hours	
Engine coolant	2,000 hours	
Rear axle oil	1,000 hours	

BACKHOE DIMENSIONS Standard Retracted Extended Α Max dig depth, ft/in (mm) 14' 6" (4426) 15' 1" (4586) 18' 5" (5623) В Dig depth, 2' flat bottom, ft/in (mm) 14' 5" (4398) 14' 11" (4556) 18' 4" (5589) С Dig depth, 8' flat bottom, ft/in (mm) 13' 3" (4034) 13' 10" (4206) 17' 5" (5310) Loading Height, ft/in (mm) 12' 1" (3673) 12' 5" (3784) 14' 7" (4450) D Е Max pin height, ft/in (mm) 14' 10" (4513) 15' 2" (4613) 18' 8" (5698) F Max operating height, ft/in (mm) 17' 10" (5441) 18' 2" (5539) 20' 4" (6206) G Loading Reach @ max height, 4' 6" (1362) 4' 10" (1461) 7' 5" (2272) ft/in (mm) н Dig reach @ max height, ft/in (mm) 6' 8" (2040) 7' 3" (2208) 9' 11" (3019) 203° I Bucket rotation (max) 203° 203° Reach from swing post, ft/in (mm) 17' 0" (5186) 17' 6" (5327) 20' 7" (6279) J 18' 4" (5589) 18' 10" (5730) 21' 11" (6682) К Reach (overall), ft/in (mm)

	Standard	Retracted	Extended
Bucket capacity, cu ft (m ³)	7.5 (.21)	7.5 (.21)	7.5 (.21)
Bucket digging force, lbs (kg)	12,933 (5866)	12,969 (5883)	12,969 (5883)
Crowd digging force, lbs (kg)	8,588 (3895)	8,100 (3674)	5782 (2623)
Boom lift @ -8 ft, lbs (kg)	3,025 (1370)	2,555 (1180)	2,180 (990)
Dipper lift @ +10 ft, lbs (kg)	5,990 (2715)	5,405 (2450)	3,730 (1690)

B95C LR SPECIFICATIONS



DIMENSIONS					
Α.	Transport length, ft/in (mm)	23' 0" (7030)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12' 6" (3815)		At ground level	39°
C .	Wheelbase, in (mm)			Raised	45°
	2WD	85.6" (2175)	Н.	Digging depth below grade, in (mm)	4" (100)
	4WD	85.6" (2175)	Ι.	Transport width, ft/in (mm)	7' 6'' (2300)
D.	Height to top of cab, ft/in (mm)	9' 5'' (2870)	J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
Ε.	Ground Clearance, in (mm)	15.5" (394)	К.	Stabilizer spread, leveling angle	14°
F.	Blade width, ft/in (mm)	7' 5'' (2250)			

LOA	LOADER DIMENSIONS				
		I.I cu yd Heavy-Duty General Purpose			
L.	Max operating height, ft/in (mm)	14' 0'' (4276)			
Μ.	Height to hinge pin, ft/in (mm)	11' 5" (3481)			
Ν.	Dump height, ft/in (mm)	9' 2'' (2784)			
О.	Max dump angle	45°			
Р.	Reach @ 45 degree dump angle, ft/in (mm)	2' 5'' (725)			
	Max grading angle	116°			

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

LOADER PERFORMANCE		
	I.I cu yd Heavy-Duty General Purpose	
Linkage geometry	straight	
Bucket breakout force, lbf (daN)	13,977 (6340)	
Lift capacity to full height, lbs (kg)	11,118 (5043)	
SAE heaped capacity, cu yd (m³)	1.1 (.88)	
SAE struck capacity, cu yd (m³)	.91 (.73)	
Bucket weight, lbs (kg)	682 (309)	
Cutting width, in (mm)	88 (2250)	
Cycle		
Raise to full height	3.70 sec	
Dump time	2.00 sec	
Lower	2.60 sec	

WEIGHT	
Base Unit (4WD, Cab, HED)	18,525 lbs
With options added	
2WD	-386 lbs
Canopy	-397 lbs
4x1	+969 lbs
6x1	+1,408 lbs
Std. (counterweight)	N/A
Med. (counterweight)	N/A

TRANSMISSION				
	Power Shuttle	Powershift		
Manufacturer	Carraro	Carraro		
Transmission type	Synchromesh	Hydraulic clutch packs		
Gear	4F/4R	4F/3R		
Max Fwd travel speed, mph (kph)	22.5 (36.2)	22.1 (35.5)		

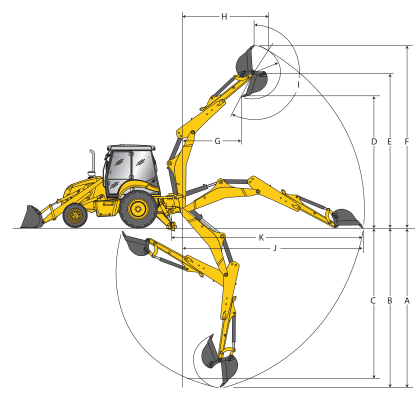
Note: Travel Speeds with 19.5L-24 Rear Tires

ENGINE	
Make and model	F5BFL413B*B003
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel
Aspiration	Turbocharged Aftercooled
Rated RPM	2200 RPM
Number of cylinders	4
Displacement, cu in (l)	207 (3.4)
Horsepower, gross, hp (kW)	97 (72)
Horsepower, net hp (kW)	95 (71)
Peak torque, lb-ft (N-m) @ RPM	338 (458) @ 1400

MANEUVERABILITY				
	Less Brakes	With Split Brakes		
2WD curb clearance	13' 6"	12' 7"		
4WD curb clearance	15' 9"	11' 5"		
2WD bucket clearance	17' 9"	16' 8"		
4WD bucket clearance	19' 5"	16' 6"		

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket

B95C LR SPECIFICATIONS



BACKHOE DIMENSIONS					
		Standard	Retracted	Extended	
Α	Max dig depth, ft/in (mm)	15' 6" (4727)	15' 6" (4735)	18' 11" (5770)	
В	Dig depth, 2' flat bottom, ft/in (mm)	15' 5" (4695)	15' 5" (4703)	18 '10" (5735)	
С	Dig depth, 8' flat bottom, ft/in (mm)	14' 4'' (4356)	14' 4'' (4364)	17' 11" (5463)	
D	Loading Height, ft/in (mm)	12' 4" (3768)	12' 4" (3770)	14' 6" (4431)	
Е	Max pin height, ft/in (mm)	16' 4" (4969)	15' 5" (4698)	17' 7" (5359)	
F	Max operating height, ft/in (mm)	18' 5" (5624)	18' 6" (5625)	20' 7" (6285)	
G	Loading Reach @ max height, ft/in (mm)	5' 4" (1615)	5' 2" (1582)	7' 10'' (2398)	
н	Dig reach @ max height, ft/in (mm)	7' 6" (2294)	7' 8" (2341)	10' 4" (3157)	
Т	Bucket rotation (max)	203°	203°	203°	
J	Reach from swing post, ft/in (mm)	17'11" (5450)	17'11" (5456)	21' 0'' (6409)	
к	Reach (overall), ft/in (mm)	19' 3" (5853)	19' 3'' (5859)	22' 4" (6814)	

BACKHOE PERFORMANCE

	Standard	Retracted	Extended
Bucket capacity, cu ft (m ³)	8.5 (.24)	8.5 (.24)	8.5 (.24)
Bucket digging force, lbs (kg)	12,969 (5883)	12,969 (5883)	12,969 (5883)
Crowd digging force, lbs (kg)	8,520 (3868)	8,483 (3848)	6032 (2736)
Boom lift @ -8 ft, lbs (kg)	3,380 (1530)	3,000 (1360)	2,485 (1125)
Dipper lift @ +10 ft, lbs (kg)	6,275 (2845)	5,995 (2720)	4,080 (1850)

HYDRAULIC SYSTEM	
Pilot Control Pump	Variable displacement
System type	Open center
Main pump type	Dual gear
Pump capacity gpm (lpm)	40 (151)
System relief pressure	3,045 psi

ELECTRICAL	
Alternator output	160 amps
Battery capacity (std/opt)	1,200/900 CCA

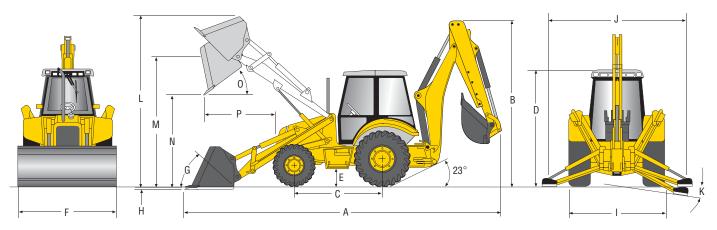
REFILL CAPACITIES		
Fuel tank, gal (l)	34.6 (131)	
DEF system, gal (I)	3.5 (13.2)	
Cooling system, gal (I)	6.4 (24)	
Engine oil, includes filter, gal (I)	2.1 (8.0)	
Hydraulic tank, gal (I)	13.4 (50.7)	
Hydraulic system, gal (l)	29 ()	

CYLINDER SPECS		
Loader cylinder	3.54" bore x 28.6" stroke	
Backhoe		
Boom cylinder	5" bore x 35.71" stroke	
Arm cylinder	4.75" bore x 27.64" stroke	
Bucket cylinder	3.5" bore x 30.16" stroke	
Swing cylinder	4.33" bore x 9.38" stroke	

SERVICE INTERVALS

Engine oil	500 hours
Hydraulic oil filter	I,000 hours
Engine coolant	2,000 hours
Rear axle oil	I,000 hours

BIIOC SPECIFICATIONS



DIM	DIMENSIONS					
Α.	Transport length, ft/in (mm)	23' 0'' (7030)	G.	Bucket Rollback		
В.	Transport height, ft/in (mm)	12' 6" (3815)		At ground level	39°	
C .	Wheelbase, in (mm)			Raised	48°	
	2WD	85.6" (2175)	Н.	Digging depth below grade, in (mm)	4" (100)	
	4WD	85.6" (2175)	Ι.	Transport width, ft/in (mm)	7' 6'' (2300)	
D.	Height to top of cab, ft/in (mm)	9' 5'' (2870)	J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)	
Ε.	Ground Clearance, in (mm)	15.5" (394)	К.	Stabilizer spread, leveling angle	I4°	
F.	Blade width, ft/in (mm)	7' 5'' (2250)				

LOA	LOADER DIMENSIONS				
		I.I cu yd Heavy-Duty General Purpose			
L.	Max operating height, ft/in (mm)	14' 2" (4309)			
Μ.	Height to hinge pin, ft/in (mm)	11' 5" (3481)			
Ν.	Dump height, ft/in (mm)	9' 2'' (2784)			
О.	Max dump angle	45°			
Р.	Reach @ 45 degree dump angle, ft/in (mm)	2' 4'' (706)			
	Max grading angle	116°			

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

LOADER PERFORMANCE			
	I.3 cu yd Heavy-Duty General Purpose		
Linkage geometry	straight		
Bucket breakout force, lbf (daN)	13,977 (6340)		
Lift capacity to full height, lbs (kg)	10,957 (4970)		
SAE heaped capacity, cu yd (m³)	1.3 (1.0)		
SAE struck capacity, cu yd (m³)	1.1 (.82)		
Bucket weight, lbs (kg)	880 (399)		
Cutting width, in (mm)	89 (2250)		
Cycle			
Raise to full height	3.70 sec		
Dump time	2.00 sec		
Lower	2.60 sec		

WEIGHT	
Base Unit (4WD, Cab, HED)	18,525 lbs
With options added	
2WD	-386 lbs
Canopy	-397 lbs
4x1	+969 lbs
6x1	+1,408 lbs
Std. (counterweight)	-700 lbs
Med. (counterweight)	-170 lbs

TRANSMISSION				
	Power Shuttle	Powershift		
Manufacturer	Carraro	Carraro		
Transmission type	Synchromesh	Hydraulic clutch packs		
Gear	4F/4R	4F/3R		
Max Fwd travel speed, mph (kph)	22.5 (36.2)	22.1 (35.5)		

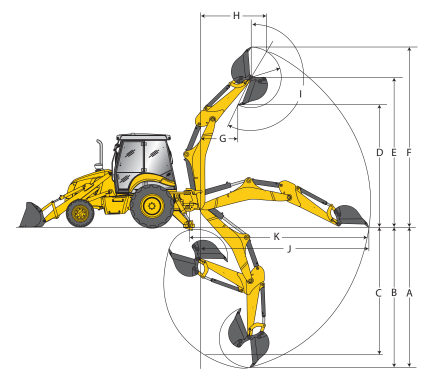
Note: Travel Speeds with 19.5L-24 Rear Tires

ENGINE	
Make and model	F5BFL413A*B006
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel
Aspiration	Turbocharged Aftercooled
Rated RPM	2200 RPM
Number of cylinders	4
Displacement, cu in (l)	207 (3.4)
Horsepower, gross, hp (kW)	110 (82)
Horsepower, net hp (kW)	108 (81)
Peak torque, lb-ft (N-m) @ RPM	344 (466) @ 1400

MANEUVERABILITY			
	Less Brakes	With Split Brakes	
2WD curb clearance	13' 6"	12' 7"	
4WD curb clearance	15' 9"	11' 5"	
2WD bucket clearance	17' 9"	16' 8"	
4WD bucket clearance	19' 5"	16' 6"	

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket

BIIOC SPECIFICATIONS



HYDRAULIC SYSTEM			
Pilot Control Pump	Variable displacement		
System type	Open center		
Main pump type	Dual gear		
Pump capacity gpm (lpm)	40 (151)		
System relief pressure	3,045 psi		

ELECTRICAL	
Alternator output	160 amps
Battery capacity (std/opt)	1,200/900 CCA

REFILL CAPACITIES		
Fuel tank, gal (I)	34.6 (131)	
DEF system, gal (I)	3.5 (13.2)	
Cooling system, gal (I)	6.4 (24)	
Engine oil, includes filter, gal (I)	2.1 (8.0)	
Hydraulic tank, gal (l)	13.4 (50.7)	
Hydraulic system, gal (I)	36.1 (136.8)	

CYLINDER SPECS			
Loader cylinder	3.54" bore x 28.6" stroke		
Backhoe			
Boom cylinder	5" bore x 35.71" stroke		
Arm cylinder	4.75" bore x 27.64" stroke		
Bucket cylinder	3.5" bore x 30.16" stroke		
Swing cylinder	4.33" bore x 9.38" stroke		

SERVICE INTERVALS	
Engine oil	500 hours
Hydraulic oil filter	1,000 hours
Engine coolant	2,000 hours
Rear axle oil	1,000 hours

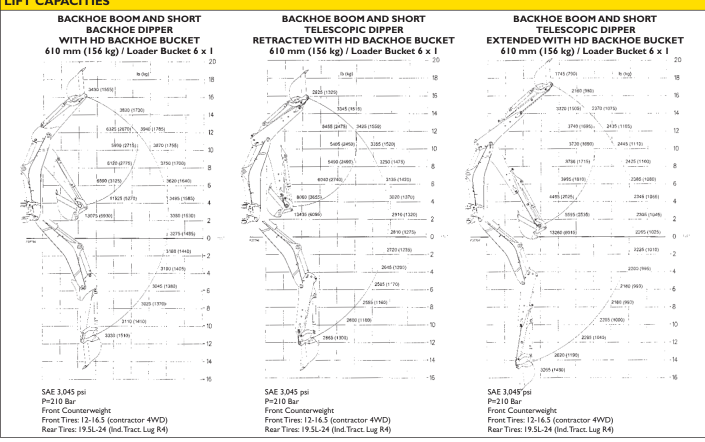
BACKHOE DIMENSIONS					
		Standard	Retracted	Extended	
Α	Max dig depth, ft/in (mm)	15' 6" (4727)	15' 6" (4735)	18' 11" (5770)	
В	Dig depth, 2' flat bottom, ft/in (mm)	15' 5" (4695)	15' 5" (4703)	18 '10" (5735)	
С	Dig depth, 8' flat bottom, ft/in (mm)	14' 4" (4356)	14' 4'' (4364)	17' 11" (5463)	
D	Loading Height, ft/in (mm)	12' 8" (3851)	12' 8" (3872)	14' 10" (4533)	
Е	Max pin height, ft/in (mm)	16' 4" (4969)	15' 5" (4698)	17' 7" (5359)	
F	Max operating height, ft/in (mm)	18' 5" (5624)	18' 6" (5625)	20' 7" (6285)	
G	Loading Reach @ max height, ft/in (mm)	5' 4" (1615)	5' 2" (1582)	7' 10'' (2398)	
н	Dig reach @ max height, ft/in (mm)	7' 6" (2294)	7' 8" (2341)	10' 4" (3157)	
Т	Bucket rotation (max)	203°	203°	203°	
J	Reach from swing post, ft/in (mm)	17'11" (5450)	17'11" (5456)	21' 0" (6409)	
к	Reach (overall), ft/in (mm)	19' 3" (5853)	19' 3" (5859)	22' 4" (6812)	

BACK	HOE	PERFC	DRMANCE	

	Standard	Retracted	Extended
Bucket capacity, cu ft (m ³)	8.5 (.24)	8.5 (.24)	8.5 (.24)
Bucket digging force, lbs (kg)	12,969 (5883)	12,969 (5883)	12,969 (5883)
Crowd digging force, lbs (kg)	8,520 (3868)	8,483 (3848)	6032 (2736)
Boom lift @ -8 ft, lbs (kg)	3,380 (1530)	3,000 (1360)	2,485 (1125)
Dipper lift @ +10 ft, lbs (kg)	6,275 (2845)	5,995 (2720)	4,080 (1850)

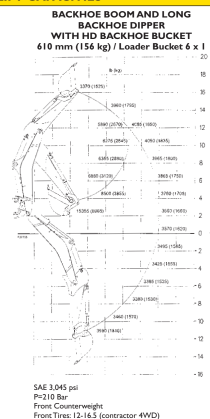
B95C B95C TC LIFT CAPACITIES

LIFT CAPACITIES



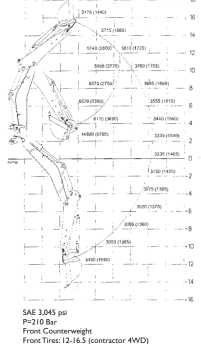
B95C LR BIIOC LIFT CAPACITIES

LIFT CAPACITIES

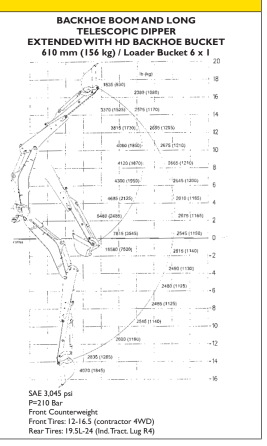


Rear Tires: 19.5L-24 (Ind. Tract. Lug R4)

BACKHOE BOOM AND LONG TELESCOPIC DIPPER RETRACTED WITH HD BACKHOE BUCKET 610 mm (156 kg) / Loader Bucket 6 x 1



Rear Tires: 19.5L-24 (Ind. Tract. Lug R4)



B95C B95C TC B95C LR BASE & OPTIONAL EQUIPMENT

BASE EQUIPMENT

ENGINE

Dry dual-element air cleaner Fuel filter w/ water seperator 10 micron paper filter Glow Plugs FPT F5BFL413B Diesel Diesel Oxidation Catalyst with SCR Full flow engine oil filter Electronic throttles – foot and rotary hand Self-adjusting belt High Pressure Common Rail

TRANSMISSION

Power shuttle fully synchronized gearbox, 4 forward/4 reverse speeds, and powerreversing torque converter Two position electric disconnect on loader control and gearshift

OUTBOARD REAR AXLE/BRAKES

Planetary final drives Button activated differential lock Multi-plate, hydraulic, self-adjusting, self-equalizing outboard wet disc brakes Independent SAHR parking/emergency brake

FRONT AXLE

74" tread width 8-bolt wheel hubs Hydrostatic power steering with priority valve Integrated steering cylinder 2WD axle: cast iron FWD axle: cast iron FWD electrical engagement with indicator light

ELECTRICAL

12-volt system 160-amp high-capacity alternator Single battery Sealed fuseblock compartment Water resistant main fuseblock

LIGHTING

4 Halogen worklights on canopy 8 Halogen worklights on cab Stop and turn signals Four-way safety flashers

BACKHOE

Includes: Curved boom, Center pivot swing post, Boom cylinder, and Dipper cylinder Dipper cylinder and dipstick 2-lever backhoe controls (SAE Pattern) Dirt pads Front counterweight - 282 lbs. Backhoe bucket not included

OPERATOR'S STATION (ROPS)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Key start switch with electric shut-off 2-position horn control Electric analog instrumentation Tachometer/hourmeter Fuel gauge

DEF gauge

Fixed steering wheel Auxiliary 12-volt output/cigarette lighter Pre-wired for emergency beacon Pre-wired for road headlights Vinyl suspension seat 2-inch retractable seatbelt

OPERATOR'S STATION (CAB)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Coat hook Pre-wired for radio Key start switch with electric shut-off Headliner 2-position horn control Molded floor mat Electric instrumentation Tachometer/hourmeter Fuel gauge DEF gauge Interior dome light Fixed steering wheel Auxiliary 12-volt output/cigarette lighter Pre-wired for emergency beacon Pre-wired for road headlights Adjustable side window openings One-piece rear window Adjustable heater/blower fan Adjustable front sun-screen shade Cloth suspension seat 2-inch retractable seatbelt Heater

LOADER

Straight loader arm design (B95C, B95C LR) Curved loader arm design (B95C TC) 4-Bar bucket linkage Bucket level indicator Return-to-dig feature Dual lift and bucket cylinders Hydromechanical self-leveling (B95C, B95C LR) Single lever control Loader arm support I.1 yd³ heavy duty bucket (B95C, B95C LR) I.3 yd³ heavy duty bucket (B95C TC) Bolt-on cutting edge Mechanical self leveling (B95C TC)

HYDRAULICS

O-ring Face seal connectors "PD" type diagnostic port connectors Open center coaxial drive hydraulic pump 7 micron spin-on filter element Mechanical, Gear Pump - 151 L/min (40 gpm) Pilot, Axial Piston Pump - 6 to 156 L/min (1.6 to 41.2 gpm)

SAFETY AND SECURITY 4-Post ROPS/FOPS

Lockable Compartments for: Engine, Hydraulic System, Battery Lockable fuel & DEF cap Horn Backup alarm

OPTIONAL EQUIPMENT

ENGINE

*II0-volt engine block heater

Dual batteries

BACKHOE

2-lever pilot controls with pattern changer
*Mechanical backhoe bucket quick coupler
4-lever backhoe controls
2-lever ISO excavator pattern backhoe controls
HED extendible dipperstick
Multiple bucket options from factory
Heavy-duty and extra heavy-duty backhoe buckets

Flip over stabilizer pads

OPERATOR'S STATION (ROPS)

Electric ON/OFF control of hydraulic hand tool function Foot-activated switch control of backhoe hammer

OPERATOR'S STATION (CAB)

Air conditioning system Electric ON/OFF control of hydraulic hand tool function Foot-activated switch control of backhoe hammer 3-inch retractable seatbelt Tilt steering wheel Super deluxe Air Ride seat Vinyl suspension seat

LOADER

Multiple buckets available Mechanical Quick Coupler (B95C, B95C LR) Aux hydraulics

*Factory or Dealer installed option

HYDRAULICS

Backhoe hammer circuit Mid-mount hand tool circuit Extra function backhoe valve with control pedal (less HED) *Glide Ride control system

TOTAL VEHICLE

Fire extinguisher Special order paint colors *External rearview mirrors Front fenders *Operator cooling fan *4wd driveshaft guard kit Tool box (lockable)

LOADER ATTACHMENTS

Sweeper brooms 4x1 bucket Auger Claw Forks Scrap grapple

BACKHOE ATTACHMENTS

Hydraulic breaker Hydraulic auger Hydraulic thumb Additional buckets

TIRES

Please see your dealer to discuss the other tire options available.

BIIOC BASE & OPTIONAL EQUIPMENT

BASE EQUIPMENT

ENGINE

Dry dual-element air cleaner Fuel filter w/ water separator 10 micron paper filter Glow Plugs FPT F5BFL413B Diesel Diesel Oxidation Catalyst with SCR Full flow engine oil filter Electronic throttles – foot and rotary hand Self-adjusting belt High Pressure Common Rail computer

TRANSMISSION

Power shuttle fully synchronized gearbox, 4 forward/4 reverse speeds, and power-reversing torque converter Two position electric disconnect on loader control and gearshift

OUTBOARD REAR AXLE/BRAKES

Planetary final drives Button activated differential lock Electric differential lock on powershift Multi-plate, hydraulic, self-adjusting, self-equalizing outboard wet disc brakes Independent SAHR parking/emergency brake

FRONT AXLE

74" tread width Hydrostatic power steering with priority valve Integrated steering cylinder 2WD axle: cast iron FWD axle: cast iron FWD electrical engagement with indicator light

ELECTRICAL

12-volt system 160-amp high-capacity Dual wet batteries Sealed fuseblock compartment Water resistant main fuseblock

LIGHTING

8 halogen worklights Stop and turn signals Four-way safety flashers

BACKHOE

Includes: Curved boom, Center pivot swing post, Boom cylinder and Dipper cylinder

OPERATOR'S STATION (ROPS)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Key start switch with electric shut-off 2-position horn control Electric analog instrumentation Tachometer/hourmeter Fuel gauge DEF gauge Tilt steering wheel (w/ Powershift) Auxiliary 12-volt output/cigarette lighter Pre-wired for emergency beacon Pre-wired for road headlights Vinyl suspension seat SE3-inch retractable seatbelt

OPERATOR'S STATION (CAB)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Coat hook Pre-wired for radio Key start switch with electric shut-off Headliner 2-position horn control Molded floor mat Electric instrumentation Tachometer/hourmeter Fuel gauge DEF gauge Interior dome light Tilt steering wheel (w/ Powershift) Auxiliary 12-volt output/cigarette lighter Pre-wired for emergency beacon Pre-wired for road headlights Adjustable side window openings One-piece rear window Adjustable heater/blower fan Adjustable front sun-screen shade Cloth suspension seat 2-inch retractable seatbelt

LOADER

Straight loader arm design 4-Bar bucket linkage Bucket level indicator Return-to-dig feature Dual lift and bucket cylinders Hydromechanical self-leveling Single lever control I.3 yd³ heavy duty bucket

HYDRAULICS

O-ring Face seal connectors "PD" type diagnostic port connectors Open center coaxial drive hydraulic pump 7 micron spin-on filter element Relief valve protection Mechanical, Gear Pump - 151 L/min (40 gpm) Pilot, Axial Piston Pump - 6 to 156 L/min (1.6 to 41.2 gpm)

SAFETY AND SECURITY

4-Post ROPS/FOPS Lockable compartments for: Engine, Hydraulic System, Battery Lockable fuel & DEF cap Battery disconnect switch 2" Retractable seat belt Horn Backup alarm

OPTIONAL EQUIPMENT

ENGINE

Grid heater starting aid *110-volt engine block heater *Centrifugal dust bowl pre-cleaner (B110B)

TRANSMISSION

Powershift, 4 forward/2 reverse speeds, and power-reversing torque converter Single lever F-N-R control with safety detent

ELECTRICAL

Single battery

BACKHOE

2-lever pilot controls with pattern changer *Mechanical backhoe bucket quick coupler 4-lever backhoe controls 2-lever ISO excavator pattern backhoe controls HED extendible dipperstick Multiple bucket options from factory Heavy-duty and extra heavy-duty backhoe buckets

OPERATOR'S STATION (ROPS)

Electric ON/OFF control of hydraulic hand tool function Foot-activated switch control of backhoe hammer

OPERATOR'S STATION (CAB)

Air conditioning system Super deluxe Air Ride seat Vinyl suspension seat Speedometer Tilt steering wheel

LOADER

Multiple buckets available Aux hydraulics

*Factory or Dealer installed option

HYDRAULICS

Backhoe hammer circuit Mid-mount hand tool circuit Extra function backhoe valve with control pedal (less HED) *Glide Ride control system

TOTAL VEHICLE

Fire extinguisher Special order paint colors *External rearview mirrors Front fenders *Operator cooling fan *4wd driveshaft guard kit Tool Box (lockable)

LOADER ATTACHMENTS

Sweeper brooms 4x1 bucket Auger Claw Forks Scrap grapple

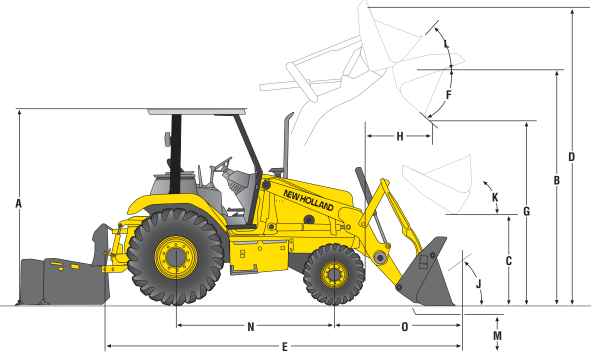
BACKHOE ATTACHMENTS

Hydraulic breaker Hydraulic auger Hydraulic thumb Additional buckets

TIRES

Please see your dealer to discuss the other tire options available.

U80C SPECIFICATIONS



LC	ADER DIMENSIONS						
		Long Lip Bucket	4 IN I [®] Bucket			Long Lip Bucket	4 IN I [®] Bucket
A .	Height to:	19.5 L x 24 Tires	17.5 L x 24 Tires	н.	Dump reach @ full height,		
	Top of canopy, ft/in (m)	8' 12" (2.73)	8' 9" (2.67)		45° dump:		
	Height to top of canopy – Low	8' 9'' (2.65)	8' 6'' (2.59)		Bucket, ft/in (m)	2' 2" (0.66)	2' 2" (0.66)
	profile ROPS, ft/in (m)	. ,	0 0 (2.57)		Clam open, in (m)	NA	11.8 (0.29)
	Top of cab, ft/in (m)	8' 12"' (2.74)	8' 10" (2.68)		Bucket rollback:		
В.	Bucket hinge pin fully raised, ft/in (m)	11' 2" (3.41)	11' 2" (3.41)	J.	@ Groundline	40°	40°
C.	Bucket hinge pin @ SAE carry,	l' l" (0.33)	l' 3" (0.37)	К.	@ SAE carry	45°	45°
C.	ft/in (m)	1 1 (0.55)	1 5 (0.57)	L.	@ Full height	Adjustable	Adjustable
D.	Overall operating height – fully	13' 8'' (4.17)	14' 3" (4.35)	M .	Digging depth below grade:		
D .	raised, ft/in (m)	13 0 (1.17)	1 J (1.33)		Bucket flat, in (m)	7.8 (0.19)	7.1 (0.18)
E.	Overall length w/ 3-point hitch,	16' 11'' (5.15)	16' 8'' (5.09)		Clam open (dozing), in (m)	NA	4.4 (0.11)
L.	ft/in (m)	10 11 (5.15)	10 0 (3.07)		Ground clearance at front axle, in (m)	· · ·	10.9 (0.28)
	Width over tires:			N.		7' I" (2.15)	7' I" (2.15)
	11 L x 16, ft/in (m)	6' 8" (2.02)	6' 8'' (2.02)		Wheelbase 2WD, ft/in (m)	7'0" (2.14)	7'0" (2.14)
	12 L x 16.5, ft/in (m)	6' 10'' (2.06)	6' 10'' (2.06)	0.	Reach from front axle centerline –	6' 3' (1.89)	5' 12" (1.83)
	19.5 L x 24, ft/in (m)	6' 10" (2.07)	6' 10" (2.07)	0.	bucket on ground, ft/in (m)	0 5 (1.07)	5 12 (1.05)
	17.5 L x 24, ft/in (m)	6' 10" (2.07)	6' 10" (2.07)		Maximum clam opening, ft/in (m)	NA	3' 3" (0.97)
F.	Dump angle @ full height	46°	45°		Moldboard height, ft/in (m)	NA	3' I" (0.93)
G.	Dump clearance @ full height,				Lift capacity to full height, lb (kg)	6,503 (2950)	6,537 (2965)
G .	45° dump:				Breakout force:		
	Bucket, ft/in (m)	9' 8'' (2.93)	8' 11" (2.71)		Lift cylinders, lb (N)	9,271 (41 239)	8,766 (38 993)
	Clam open, ft/in (m)	NA	8' 8" (2.63)		Dump cylinders, lb (N)	9,607 (42 734)	10,325 (45 928)

NOTE: Loader dimensions taken with 4WD, 19.5 L x 24 rear tires and 82 in (2.08 m) general purpose bucket except as noted.

U80C SPECIFICATIONS

LOADER					
Single-lever 5 function control w/		In-line, reve	In-line, reverse linkage		
0	elf-leveling and Return-to-Dig		Dual parallel dump cylinders		
Positive hold float		Clutch disconnect button on loader			
Return-to-dig		control and shift levers			
Automatic self-leveling		Bucket position indicator			
Loader Bucket Sizes	Width, in (m)	Weight, Ibs (kg)	Struck, yd³ (m³)	Heaped, yd³ (m³)	
Long Life Bucket	82 (2.08)	686 (311)	.87 (.67)	1.03 (0.79)	
4-in-1 Bucket	Bucket 82 (2.08)		.85 (.65)	1.04 (0.80)	

ELECTRICAL	
Voltage	12 Volts, negative ground
Alternator, amps	120
Battery	850 CCA
Optional batteries	850 CCA
Power plugs, amps	30 total

HYDRAULICS	
Pump	Gear-type, transmission mounted, direct drive to engine crankshaft
Loader flow @ rated engine rpm, gpm @ psi (L/min @ bar)	28.5 @ 3,000 (108 @ 207)
Loader control valve	2 or 3-spool with single lever control for lift, dump and tilt and auxiliary hydraulics, positive hold float and return-to-dig
3-pt hitch flow @ rated engine rpm, gpm @ psi (L/min @ bar)	3 to 8 @ 2,000 (0 to 30 @ 137)
3-pt hitch control valve	Sectional 4-spool, open-center parallel circuits with variable control for lift, pitch, tilt, and 2 auxiliary remotes
Loader auxiliary hydraulics, gpm (L/min)	12 to 28.5 (45.4 to 108)
Main relief pressure, psi @ gpm (bar @ L/min)	3,050 + 50 - 50 @ 28.5 (210 + 3 - 3 @ 108)
Filtration	7 micron full flow replaceable cartridge on return line, condition indicator light for filter
Oil cooler	Heavy-duty

TURNING DIAMETER		
2WD, ft/in (m)	Brakes on Brakes off	2' 2" (3.70) 2' 0" (3.9)
4WD-engaged, ft/in (m)	Brakes on Brakes off	' 7" (3.52) 3' 9" (4.18)
4WD-disengaged, ft/in (m)	Brakes on Brakes off	2' 3" (3.72) 2' " (3.92)

Note: Turning diameter dimensions are curb to curb w/82" (2.08 m) general purpose bucket.

TIRES	
Front	2WD-11 L x 16.1, 10-ply rating 4WD-12 L x 16.5, 8-ply rating
Rear	2/4 WD-17.5 L x 24, 10-ply rating STD 2/4 WD-19.5 L x 24, 10-ply rating OPT

ENGINE

ENGINE	
Turbo	
Model	F5HFL463D*F005
Туре	4-stroke, turbocharged
Cylinders	4
Bore x stroke, in (mm)	3.9 × 4.33 (99 × 110)
Displacement, in ³ (L)	207 (3.4)
Fuel injection	Direct HPCR (High Pressure Common Rail)
Engine speeds, (rpm)	
Rated speed, full load	2,200
Low idle	900 - 1,000
High idle, no load	2,330 - 2,430
Horsepower (SAE J1349)	
Gross @ 2,200 rpm, (kW)	74 (55)
Net @ 2,200 rpm, (kW)	68.4 (51)
Maximum torque @ RPM	
Gross, lb-ft (Nm)	233 (316)
Net, lb-ft (Nm)	219 (298)
Torque rise at rated speed	35%

POWERTRAIN

Transmission type	4 speed synchromesh with hydraulically actuated clutches and electric F/R shuttle control, clutch disconnect buttons on the transmission shifter and loader control leve			F/R shuttle
Torque converter ratio (standard)			3:1	
Torque converter (PTO ready)		3	.2:1	
Differential-lock	On the go push-button activation			ivation
Service brakes	Individually applied hydraulically actuated, maintenance-free, self adjusting outboard mounted wet disc			
Parking brakes	Trans Mounted SAHR (Spring Applied Hydraulic Release)			
Travel speeds, mph (km/h)	lst	2nd	3rd	4th
Forward/Reverse (standard)	3.8 (6.1)	6.1 (9.8)	12.8 (20.6)	24.0 (38.6)
Forward/Reverse (PTO Ready)	3.5 (5.6)	5.5 (8.9)	11.8 (19)	21.3(34.3)

Note: Travel speeds at 2,293 engine rpm with 19.5 L x 24 rear tires.

U80C SPECIFICATIONS

SERVICE CAPACITIES				
Fuel tank, gal (L)	30 (114)			
Hydraulic system, gal (L)				
Total	19 (72)			
Reservoir w/filter	15.3 (58)			
Reservoir w/o filter	14.8 (56)			
Transmission, gal (L)				
2WD Total system	4.5 (17)			
4WD Total system	5.25 (20)			
4WD Front axle, qt (L)				
Differential	5.8 (5.5)			
Planetaries (each)	0.75 (0.7)			
Rear Axle, qt (L)				
Differential	14.4 (13.6)			
Planetaries (each)	1.6 (1.5)			
Engine oil w/filter, qt (L)	8.5 (8)			
Cooling system, qt (L)	17 (16.1)			

3 POINT HITCH

Category I & II 3-point hitch

Hydraulic lift, pitch, tilt and (2) auxiliary remote

Variable flow from 0 to 8 gpm (0 to 30 L/min)

485 lbs (220 kg) counterweight included with hitch

3-point Hitch Lift Capacity

Hitch position, in (mm)	lbs (N)
Lowest point	2,500 (11 121)
1/5	3,247 (14 444)
2/5	3,400 (15 125)
3/5	3,501 (15 574)
4/5	3,297 (14 666)
Highest point	2,984 (13 274)

Note: Hitch position is vertical distance of lowest hitch point above ground.

WEIGHT

THE OTHER	
Base Unit* with added options	10,916 lbs
Cab	+646 lbs
4WD	+218 lbs
3,000 lbs (counterweight)	+3,000 lbs
500 lbs Rear (counterweight)	+500 lbs
440 lbs Front (counterweight)	+440 lbs
Box Scraper	+1,592 lbs
4-in-1 Bucket	+717 lbs

*Unit configuration: 82" standard bucket, 2WD, 19.5L x 24 rear tires, ROPS cab, Suspension seat, dual batteries, no operator.

BASE & OPTIONAL EQUIPMENT

BASE EQUIPMENT

ENGINE

F5HFL463D*F005 Turbocharged Automatic fan belt tensioner Integral engine oil cooling Fuel filter with water trap Dual element air cleaner 120 amp alternator 850 CCA 12-volt battery Heavy duty radiator Particulate Matter Catalyst - Spark arresting

POWERTRAIN

4WD – 2WD 4F/4R Power shuttle synchromesh transmission Torque converter Transmission de-clutch Electro-hydraulic differential lock Hydrostatic steering Outboard wet disc brakes

HYDRAULICS

2 spool loader control valve 4 spool 3-point hitch control valve Heavy-duty oil cooler Flip forward hood Lights: 2 halogen headlights 2 rear flood 2 rear tail and stop 2 front flashers/turn 2 rear flashers/turn **OPERATOR ENVIRONMENT** ROPS/FOPS canopy Key start Hydrostatic steering Standard seat w/15° right, 30° right

Standard seat w/15° right, 30° right Foot throttles* Loader control lever w/push button activation of differential lock and transmission de-clutch Two Accessory power plugs (30 amp) Anti-vandalism covers Beverage holder Coat hook w/tether strap Interior rear-view mirror 2" (51 mm) retractable seat belt Storage box

INSTRUMENTS

Gauges — back lit Engine water temperature Converter oil temperature Fuel Tachometer/hourmeter Voltmeter Warning lights Air cleaner restriction Alternator Engine oil pressure Hydraulic oil filter bypass Parking brake engagement Rear axle fluid temperature sensing system Low fuel A/C high pressure Cold start Water in fuel Master warning Master stop Audible alarms Coolant temperature Engine oil pressure Parking brake engagement Shuttle engagement Backup alarm Regeneration Converter oil temp Turn signal indicators Horn

OPTIONAL EQUIPMENT

OPERATOR STATION Cab w/ Heat

Cab w/ Heat and Air Conditioning Vinyl Suspension Seat w/ Armrest (Std. on 4 wheel drive) Hand Throttleå

ENGINE

Dual Batteries

HYDRAULICS

- Laser-Ready Valve Kit (includes valve, plumbing, and electrical harness)
- 5 Spool, Dual Tilt Cylinders w/ Return to Position, Load Holding Valve, and 3 Point Hitch Control
- 3 Point Hitch w/ PTO Hydraulic Pump (required when installing or using an hydraulic PTO) Glide Ride

LOADER

Loader Auxiliary Hydraulics and Controls (3 spool loader valve) Pin-On Multipurpose (4X1) 82" Loader Bucket w/ Cutting Edge(includes auxiliary hydraulics) Hydraulic Quick Coupler (From FFC, includes auxiliary hydraulics, 3 spool valve)

OTHER

Drawbar Tool Box 84" Box Scraper Rear Counterweight (3,000 lbs) Additional Stackable Rear Counterweights (475 lbs) 19.5 x 24 10PR Rear Tires Wheel weights - good Wide Seat Belt, 3" (75 mm)

C SERIES LOADER BACKHOES AND TRACTOR LOADERS

B95C

Gross horsepower 97 hp (72 kW)

Base unit weight

17,560 lbs (7965 kg)

Backhoe bucket capacity 7.5 cu ft (.21 m³)

Loader SAE heaped capacity 1.1 cu yd (.88 m³)

B95C TC

Gross horsepower 97 hp (72 kW) Base unit weight 17,730 lbs (8042 kg)

Backhoe bucket capacity 7.5 cu ft (.21 m³) Loader SAE heaped capacity 1.3 cu yd (1.0 m³)

B95C LR

Gross horsepower 97 hp (72 kW)

Base unit weight 18,525 lbs (8402 kg)

Backhoe bucket capacity 8.5 cu ft (.24 m³) Loader SAE heaped capacity

1.1 cu yd (.88 m³)

B110C

Gross horsepower 110 hp (82 kW)

Base unit weight 18,525 lbs (8402 kg)

Backhoe bucket capacity 8.5 cu ft (.24 m³)

Loader SAE heaped capacity 1.3 cu yd (1.0 m³)

U80C

Gross horsepower 74 hp (55 kW)

Base unit weight 10,916 lbs (4951 kg)

Loader SAE heaped capacity 1.03 cu yd (0.79 m³) Long Life Bucket 1.04 cu yd (0.80 m³) 4 in 1 Bucket



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