DIESEL POWERED SKID STEER LOADER





SL-3730 SKID STEER LOADER

21 HP Yanmar Diesel Engine

COMPACT, RELIABLE, WITH PILOT OPERATED JOYSTICK CONTROLS

The key features of the new SL-3730 Skid Steer Loader. The SL-3730 is ideal for working in confined spaces with maximum flexibilty. With an operating weight of 2955 lbs., the SL-3730 can handle an operating load (SAE Standard) of up to 728 lbs., with a breakout force of 1658 ft/lb. The SL-3730 Skid Steer Loader is equipped with a 21 hp. Yanmar Diesel engine, ensuring excellent performance in the most complex applications.

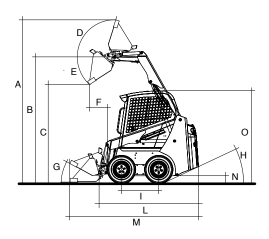


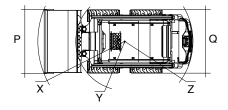






Operating Weight 2955 lbs Transportation Weight 2778 lbs SAE Load Capacity 35% 728 lbs Tipping Load 50% 1455 lbs Bucket Breakout Force 1658 ft/lb Maximum Travel Speed 0-4.35 mph Engine* Yanmar 3TNV76 Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons Hydraulics tank capacity 5.3 gallons Sound pressure level (operator/ (external)) 85 db/ 101 db	iconnical specification	113
Transportation Weight SAE Load Capacity 35% Tipping Load 50% Bucket Breakout Force 1658 ft/lb Maximum Travel Speed O-4.35 mph Engine* Yanmar 3TNV76 Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 1.22 gallons Hydraulic Pressure Auxiliary Flow T.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons		SL- 3730
SAE Load Capacity 35% 728 lbs Tipping Load 50% 1455 lbs Bucket Breakout Force 1658 ft/lb Maximum Travel Speed 0-4.35 mph Engine* Yanmar 3TNV76 Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	Operating Weight	2955 lbs
Tipping Load 50% 1455 lbs Bucket Breakout Force 1658 ft/lb Maximum Travel Speed 0-4.35 mph Engine* Yanmar 3TNV76 Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Transportation Weight	2778 lbs
Bucket Breakout Force 1658 ft/lb Maximum Travel Speed 0-4.35 mph Engine* Yanmar 3TNV76 Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	SAE Load Capacity 35%	728 lbs
Maximum Travel Speed 0-4.35 mph Engine* Yanmar 3TNV76 Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Tipping Load 50%	1455 lbs
Engine* Yanmar 3TNV76 Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Bucket Breakout Force	1658 ft/lb
Rated Output 21hp/2,500 rpm Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Maximum Travel Speed	0-4.35 mph
Battery 12V Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Engine*	Yanmar 3TNV76
Fuel Consumption 1.26 gal/hr Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Rated Output	21hp/2,500 rpm
Cooling System water cooled Fuel Tank Capacity 2.2 gallons Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Battery	12V
Fuel Tank Capacity Hydraulic Pressure Auxiliary Flow 7.4 gpm Standard Bucket width/capacity Tires ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics Hydraulics tank capacity 2.2 gallons 2.2 gallons	Fuel Consumption	1.26 gal/hr
Hydraulic Pressure 2610 psi Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics tank capacity 5.3 gallons	Cooling System	water cooled
Auxiliary Flow 7.4 gpm Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	Fuel Tank Capacity	2.2 gallons
Standard Bucket width/capacity 13.06 cu/ft Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	Hydraulic Pressure	2610 psi
Tires 23 - 8.50 x 12 ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	Auxiliary Flow	7.4 gpm
ROPS - ROPS cage compliant with ISO 3471:1994 FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	Standard Bucket width/capacity	13.06 cu/ft
FOPS - FOPS cage compliant with ISO 3449:1998 Level 1 Cooling system 1 gallon Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	Tires	23 - 8.50 x 12
Cooling system1 gallonFuel tank5.3 gallonsHydraulics10.3 gallonsHydraulics tank capacity5.3 gallons	ROPS - ROPS cage compliant with ISO 3471:1994	
Fuel tank 5.3 gallons Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	FOPS - FOPS cage compliant with ISO 3449:1998	Level 1
Hydraulics 10.3 gallons Hydraulics tank capacity 5.3 gallons	Cooling system	•
Hydraulics tank capacity 5.3 gallons	Fuel tank	5.3 gallons
	Hydraulics	
Sound pressure level (operator/ (external) 85 db/ 101 db	Hydraulics tank capacity	5.3 gallons
	Sound pressure level (operator/ (external)	85 db/ 101 db





Working Ranges and Dimensions

	SL- 3730
A Operating Height - Fully Raised	10'10"
B Height to Hinge Pin - Fully Raised	8'4"
C Dump Height	6'8"
D Bucket Tilt Angle	112°
E Dumping Angle at Max Height	31°
F Dump Reach - Fully Raised	1'2"
G Maximum Rollback at Ground	34°
H Departure Angle	27°
I Wheel Base Length	2'6"
L Total Length (w/o bucket)	6'7"
M Total Length	8'6"
N Minimal Ground Clearance	6"
O Overall Height	6'2"
P Bucket Width	3'2"- 3'8"
Q Crawler Width	3'1" - 3'8"
X Front Clearance Radius (with bucket)	5'1"
Y Front Clearance Radius	2'8"
Z Rear Clearance Radius	3'11"

^(*) Warning: Cancer and Reproductive Harm - https://www.p65warnings.ca.gov
(**) Guide with operator on the ground, where applicable (***) Variable based on the configuration