SV185

SKID STEER LOADER TIER 4 FINAL CERTIFIED

ENGINE

ENGINE	
Model IS	M N844LTA-DI-F-45/E4
Type D	Diesel 4-stroke, Turbo, D.I.
Cylinders	4
Bore/Stroke	3.31 x 3.94 in
	(84 x 100 mm)
Displacement	135.2 in ³ (2.2 L)
Fuel injection	Direct, high pressure common rail – HPCR
Fuel	#2 Diesel
Fuel filter: Pre-filter	Beta (30) = 200/spin on
Main filter	Beta (4) = 20/spin on
Air intake into	Turbocharged and ercooled w/ external EGR
Exhaust aftertreatment	Diesel oxidation catalyst – DOC
Cooling	Liquid
Engine speeds	RPM
High idle – no load	2825 +/- 25
Rated – full load	2800
Low idle	1200 +/- 50
Horsepower @ 2800 RF Gross	PM - SAE J1349: 60 hp (44.7 kW)
Net	57 hp (42.4 kW)
Peak torque @ 1800 RF	
Radiator:	
Core type	All aluminum
Core size area	2.05 ft ² (0.191 m ²)
Rows of tubes x colu	
Cap pressure	16 +/- 2 psi (1.10 +/- 0.14 bar)
Fan:	(1.10 +/- 0.14 bai)
Diameter	17.7 in (450 mm)
Ratio	0.89:1
Water pump:	
Style	Centrifugal
Flow	14.7 gpm (55.5 L/min)
Engine lubrication pum	•
	w/ Trichoid pump
Pump operating angle r	
Side to side Bucket up	35° 35°
Bucket down	35°
Daditor down	

POWERTRAIN

Drive pump controls	Direct mechanical
Pump to engine ratio	1:1
Displacement	2.14 in ³ (35 cc)
Flow @ rated engine RP	M:
@ 97% efficiency	25.1 gpm (95 L/min)
Charge pressure	360 psi (24.5 bar)
System relief pressure	5,000 psi (345 bar)
Drive pump controls	Electro-hydraulic
Pump to engine ratio	1:1
Displacement	2.14 in ³ (35 cc)
Flow @ rated engine RP	M:
@ 97% efficiency	25.1 gpm (95 L/min)
Charge pressure	362 psi (24.5 bar)
System relief pressure	5,220 psi (360 bar)

POWERTRAIN (cont.)

Drive motors:

Max. displacement	19.8 in ³ (325 cc)
Displacement – optiona	, ,
High speed	12.2 in ³ (200 cc)
Motor RPM @ high idle an	,
Standard 1-speed	313
Optional 2-speed	443
Motor torque @ max. disp	· · ·
pressure, calculated @	
procedic, calculated	1,315 lb·ft (1783 N·m)
Travel speed:	1,0101011(11001111)
	7.4 1 (44.01.1)
Low range	7.4 mph (11.9 kph)
High range – optional	10.8 mph (17.4 kph)
Final drive Single	e-reduction chain drive
Drive chain:	
Size	ASA #80
Tensile strength	21,000 lb (93.4 kN)
Axles:	
Torque @ max. displace	ement and
relief pressure	4,381 lb·ft (5940 N·m)
Diameter	2.0 in (50.8 mm)
Length	15.1 in (384 mm)

Parking brake:
Type Spring-applied, hydraulic release multiple disc.

Engagement Depress on/off brake button on handle or instrument panel, raise seat bar, get off seat,

or stop engine.

ELECTRICAL

Alternate	or 120 amp
Starter	2.68 hp (2.0 kW)
Battery	12-volt low-maintenance
	925 cold-cranking amps @ 0° F (-18° C)

OPERATOR ENVIRONMENT

ROPS/FOPS level 1 canopy w/ side screens; Tilt ROPS/FOPS; Rear window w/ emergency escape; Instrument panel w/: hour meter, tachometer, fuel level, hydraulic oil temperature, engine coolant temperature, diagnostic features, and security lockout; Non-suspension vinyl seat; 2 in (51 mm) retractable lap seat belt; Hand and foot throttles; Alarm package – back-up and horn; Headliner; Dome light; Top window; Cup holder; 12-volt power plug socket; Foot rest; Storage tray; Low effort ergonomic hand controls; Padded seat bar w/ integral armrests; Loader control lockout system; Electric parking brake control; Floor cleanout panel; Proportional auxiliary hydraulic control – on joystick.

Indicators:

Digital hourmeter; Fuel level LCD bar graph w/ alarm.

Warning lights w/ alarms:

Engine coolant temperature; Engine oil pressure; Engine malfunction; Hydraulic charge pressure; Hydraulic filter restriction; Hydraulic oil temperature.

OPERATOR ENVIRONMENT (cont.)

Warning alarms:			
Battery voltag	je – plus dis	play	
Indicator light:			
Engine prehea	at; Parking b	orake;	
Seat bar remi	nder.		

OPERATING WEIGHT

Operating weight	6,570 lb (2980 kg)
Shipping weight	6,270 lb (2840 kg)
Add-on weights:	
Side cab glass	47 lb (21.3 kg)
Polycarbonate cab door	74 lb (33.6 kg)
Glass cab door w/ wiper	134 lb (60.8 kg)
Suspension seat	22 lb (10 kg)
Additional counterweight	140 lb (63.8 kg)

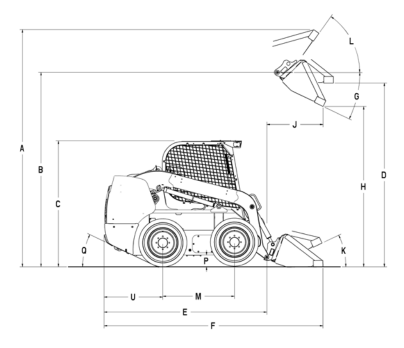
Gear

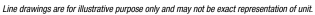
HYDRAULICS Implement pump type

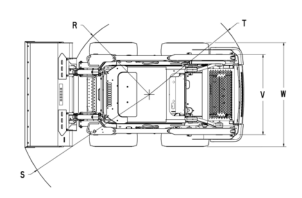
Displacement:	
Standard aux.	1.7 in ³ (27.8 cc)
High flow aux.	0.84 in ³ (13.8 cc)
Standard flow @ rated e	engine RPM:
@ 100% efficiency	20.6 gpm (78 L/min)
Optional high flow @ rat	
	30.7 gpm (116.2 L/min)
Loader control valve:	
Type 3 spool/or	oen center/series - series
Relief pressure	3,050 psi (210 bar)
Port relief pressures:	
Loader raise	3,263 psi (225 bar)
Bucket curl	3,770 psi (260 bar
Bucket dump	1,160 psi (80 bar
Hydraulic lines:	
Tubing	37° JIC Flare
Loop hoses	SAE 100 R19
Hydraulic oil cooler:	
,	10 per inch (3.94 per cm)
Number of tube rows	
Area	130.7 in ² (843.2 cm ²)
Hydraulic filter	Beta (4) = 75/spin on
Lift cylinders:	()
Bore diameter	2.50 in (63.5 mm)
Rod diameter	1.75 in (44.45 mm)
Stroke	26.81 in (681 mm)
Closed length	38.66 in (982 mm)
Bucket cylinders:	
Bore diameter	2.50 in (63.5 mm)
Rod diameter	1.38 in (34.9 mm)
Stroke	16.14 in (410 mm)
Closed length	24.02 in (610 mm)
	<u> </u>

SERVICE CAPACITY

Fuel tank	19.5 gal (73.8 L)
Engine oil w/ filter	7.5 qt (7.1 L)
Hydraulic system:	
Reservoir	4.3 gal (16.3 L)
Total	8.5 gal (32.2 L)
Chain tanks – per side	1.95 gal (7.4 L)







PERFORMANCE SPECS

Rated operating capacity – ROC:	
50% of tipping load	1,850 lb (840 kg)
with additional counterweight	1,950 lb (885 kg)
Tipping load	3,700 lb (1678 kg)
Breakout forces @ 3,150 psi (217 bar):	
Bucket cylinders	5,550 lb (24.7 kN)
Lift cylinders	3,450 lb (15.3 kN)
Cycle times:	
Raise	3.5 sec
Lower	2.7 sec
Dump	2.1 sec
Roll back	1.5 sec

DIMENSIONS

A.	Overall operating height:	
	with foundry/excavating bucket	150.4 in (3.82 m)
	with low profile bucket	154.6 in (3.93 m)
	with low profile extended bucket	159.6 in (4.06 m)
Heig	ght to:	
B.	Bucket hinge pin	120 in (3.05 m)
C.	Top of ROPS	77.7 in (1.97 m)
D.	Bottom of level bucket, fully raised	113.3 in (2.88 m)
Ove	rall length:	
E.	without attachment with coupler	105.7 in (2.69 m)
F.	with foundry/excavating bucket on ground	131.7 in (3.35 m)
	with low profile bucket	135.8 in (3.45 m)
	with low profile extended bucket	140.9 in (3.58 m)
G.	Maximum dump angle	51.9°
H.	Dump height:	
	with foundry/excavating bucket	93.7 in (2.38 m) @ 45°
	with low profile bucket	90.7 in (2.31 m) @ 45°
J.	Dump reach at maximum height with low profile bucket	33.7 in (0.86 m) @ 45°
Max	ximum attachment rollback:	
K.	Bucket on ground	35.0°
L.	Bucket at full height	87.6°
М.	Wheelbase	44.4 in (1.13 m)
P.	Ground clearance – bottom of belly pan	7.0 in (0.18 m)
Q.	Angle of departure	23°
Clea	arance circle:	
R.	without bucket	50.7 in (1.29 m)
S.	with 66 in (1.68 m) foundry/excavating bucket in carry position	79.6 in (2.02 m)
	with 66 in (1.68 m) low profile bucket on ground	83.9 in (2.13 m)
	with 66 in (1.68 m) extended low profile on ground	88.6 in (2.25 m)
T.	Clearance circle rear	62.9 in (1.60 m)
U.	Rear axle to bumper	36.4 in (0.92 m)
V.	Tread gage with spec tires	53.9 in (1.37 m)
W.	Over the tire width with spec tires	64 in (1.63 m)

TIRE SELECTION

	Size	Ply Rating	Tread Depth	Tire Width	Tread Gage	Over Tires Width	Each Tire Weight
Heavy-Duty	10 L x 16.5				53.9 in (1.37 m)	64 in (1.63 m)	87 lb (39.5 kg)
Premium	10 L x 16.5				53.9 in (1.37 m)	64 in (1.63 m)	96 lb (44.0 kg)
Premium-Lined	10 L x 16.5	_	_	_	53.9 in (1.37 m)	64 in (1.63 m)	63 lb (28.5 kg)
Severe Duty	10 L x 16.5	_	_	_	53.9 in (1.37 m)	64 in (1.63 m)	115 lb (52.5 kg)
Non-Pneumatic	10 L x 16.5	_	_	_	53.9 in (1.37 m)	64 in (1.63 m)	229 lb (104 kg)
Heavy-Duty	12 L x 16.5	_	_	_	_	70 in (1.78 m)	110 lb (50 kg)
Premium	12 L x 16.5	_	_	_	_	70 in (1.78 m)	120 lb (54.5 kg)
Premium Lined	12 L x 16.5	_	_	_	_	70 in (1.78 m)	120 lb (54.5 kg)

OPTIONAL BUCKETS

Туре	Width	Weight	Heaped Capacity
Dirt & Foundry	66 in (1.68 m)	385 lb (175 kg)	14.8 ft ³ (0.42 m ³)
	72 in (1.83 m)	420 lb (190 kg)	16.2 ft ³ (0.46 m ³)
	78 in (1.98 m)	440 lb (200 kg)	17.7 ft ³ (0.50 m ³)
Low Profile	66 in (1.68 m)	440 lb (200 kg)	13.4 ft ³ (0.38 m ³)
	72 in (1.83 m)	480 lb (218 kg)	14.8 ft ³ (0.42 m ³)
Low Profile	66 in (1.68 m)	470 lb (214 kg)	15.9 ft ³ (0.45 m ³)
Extended	72 in (1.83 m)	510 lb (232 kg)	17.7 ft ³ (0.50 m ³)
	78 in (1.98 m)	540 lb (245 kg)	19.1 ft ³ (0.54 m ³)
	84 in (2.13 m)	575 lb (262 kg)	20.5 ft ³ (0.58 m ³)
Light Material	72 in (1.83 m)	475 lb (216 kg)	23.3 ft ³ (0.66 m ³)
-	84 in (2.13 m)	540 lb (245 kg)	27.5 ft ³ (0.78 m ³)
Manure & Slurry	72 in (1.83 m)	480 lb (218 kg)	19.1 ft ³ (0.54 m ³)
	84 in (2.13 m)	545 lb (248 kg)	22.6 ft ³ (0.64 m ³)
Heavy-Duty	66 in (1.68 m)	450 lb (205 kg)	13.1 ft ³ (0.37 m ³)
	72 in (1.83 m)	510 lb (230 kg)	14.1 ft ³ (0.40 m ³)
	78 in (1.98 m)	530 lb (240 kg)	15.5 ft ³ (0.44 m ³)
	84 in (2.13 m)	550 lb (250 kg)	17.0 ft ³ (0.48 m ³)
Heavy-Duty	66 in (1.68 m)	520 lb (235 kg)	16.6 ft ³ (0.47 m ³)
with spillguard	72 in (1.83 m)	585 lb (265 kg)	18.4 ft ³ (0.52 m ³)
	78 in (1.98 m)	605 lb (275 kg)	19.8 ft ³ (0.56 m ³)
	84 in (2.13 m)	640 lb (290 kg)	21.5 ft³ (0.61 m³)

STANDARD EQUIPMENT

OPERATOR ENVIRONMENT

See page 1

ENGINE

ISM N844LTA-DI-F-45 diesel

Over & under radiator and oil cooler

Glow plugs

Integral engine oil cooling

Fuel filter with water trap

Dual element air cleaner

120 amp alternator

925 CCA 12-volt battery

Master electrical disconnect

POWERTRAIN

1-speed hydrostatic four wheel drive

Servo-assist mechanically-controlled pumps

ASA #80HS drive chain

SAHR disc parking brake

HYDRAULICS

Auxiliary hydraulics:

@ 3,050 psi (210 bar) - 20.6 gpm (78 L/min)

Auxiliary hydraulic disconnects, ISO flat-face – connect-under-pressure with case drain

Hydraulic circuit pedal lock

Loader arm-mounted ISO flat face connectors

Auxiliary function lockout override

Loader function lockout system

Loader lift lockout override

3-spool loader control valve

Heavy-duty oil cooler

Loader arm float position

LOADER

Vertical loader arm design

Mechanical attachment coupler

Loader lift arm support strut

OTHER

Machine protection auto shutdown

Mounting points for add-on counterweights

Halogen lights:

2 front

2 side

2 rear flood

Rear tail lights

Lockable service access hood

Single-point daily servicing

Pre-wired for rotating beacon

Remote oil drain

Remote oil and fuel filters

OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Electro-hydraulic controls:

For drive/steering, loader functions Switchable between H and ISO patterns Adjustable sensitivity of controls

Vinyl mechanical suspension seat

Deluxe cloth, air suspension seat, with heater and lumbar support

Interior mirror

Enclosed cab including glass door with wiper and washer, sliding side windows, heater, shoulder belt, radio with speakers, keyless start

3 inch (76.2 mm) retractable seat belt

Heater and air conditioner

Open cab interior trim package

Demolition cab door with polycarbonate

FOPS level 2

POWERTRAIN

2-speed hydrostatic four wheel drive

ENGINE

Coolant block heater

HYDRAULICS

High-flow auxiliary hydraulics – combined: @ 3,050 psi (210 bar) – 30.7 gpm (116.2 L/min)

Second auxiliary hydraulics

LOADER

Auxiliary front electric control

Ride control

Hydraulic attachment coupler

Hydraulic one-way self-leveling

OTHER

Add-on counterweights

Road lights

Rotating beacon

Four-corner LED strobe

Lift points - four-point or single-point

Language decals

Factory-installed tires - see page 3

Buckets - see page 3

Bolt-on bucket cutting edges

Bolt-on heavy-duty bucket spillguard

Bolt-on heavy-duty bucket teeth - field kit

42 in (1.07 m) and 48 in (1.22 m) pallet fork

Rear door guard insert

Special paint

Steel tire tracks



NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

NOTE: All engines meet current EPA emissions requirements.

IMPORTANT: Case Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Case Construction Equipment Inc. does not warrant the safety or reliability of attachments from other manufacturers.

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