GLARK

55C MICHIGAN





ENGINE

Make: Cummins Model: V-378C	
Max. horsenower HP (KW)**	137(102) at 2600rpm
Flywheel horsepower HP (KW)**	123(92) at 2600rpm
Net horsepower KW (PS)*	86(118) at 2600rpm
Max. torque Nm (lbft)**	380(280) at 1900rpm
Max. torque Nm (lbft)*	365(269) at 1900rpm
Bore & stroke mm (in)	117.6x95.3(4.63x3.75)
Number of cylinders	
Displacement L (in ³)	
Electrical system (alternator)	
*DIN 70 020 **SAE 816 b	

STEERING SYSTEM

Articulated frame; full hydraulic power steering. Angle of Steer: Each direction 35°; total 70°.

Pump: Gear-type design, torque converter mounted. Total pump output is 100 l/min (26.4 U.S. gpm) at 2600 rpm. Flow control valve maintains constant 43.6 l/min (11.5 U.S. gpm) flow above 1200 rpm. Relief Pressure: 110 bar (1595 psi).

Cylinders: Two; double-acting with chrome-plated piston rods.

Bore and stroke: 63.5 x 356 mm (2.5 x 13.75 in).



DRIVETRAIN

Torque converter: Clark high-efficiency industrial type; single-stage with 2.6 to 1 multiplication factor.

Transmission: Clark countershaft type powershift with modulating clutch; three speeds forward, three speeds reverse. Travel speeds*

2nd 10.9 3rd 27.7 km/h 1st 5.7 17.20 mph 3.5 6.75

*Measured with 17.5 - 25 tires

Differential: Clark torque proportioning front and rear.

Axles: Heavy-duty Clark planetary design with single-piece cast steel housing; all wheel drive. Front axle fixed; cradle-mounted rear axle oscillates a total of 18°. Total vertical wheel travel of 267mm (10.5in) with all wheels remaining on ground.

Planetary drives: Clark low-friction, roller bearing planetary in each wheel. Planetary units can be removed without removing wheels and brakes.



HYDRAULIC SYSTEM

Closed and pressurized with a capacity of 162 I (49 U.S. gal.); oil supplied from sturdy plate steel reservoir with level sight gauges. In-tank magnet provides extra protection.

Boom controls: Valve has four positions: raise, hold, lower, float.

Bucket controls: Valve has three positions: rollback, hold, dump. Pump: Gear-type design, torque converter mounted. Total pump output is 157.2 l/min (41.6 U.S. gpm) at 2600 rpm.
Relief Pressure: 165.5 bar (2400 psi).

Valve: Two-spool with built-in pressure relief valve. Mounted in front frame for easy access.

Cylinders: Two boom and two bucket; all double-acting with chromeplated piston rods.

127.0 x 691.0 mm (5.0 x 27.2 in) 101.6 x 655.0 mm (4.0 x 25.5 in) Boom, bore and stroke: Bucket, bore and stroke: Filter: Full-flow 10 micron (return); located in hydraulic reservoir.



TIRES

Tires available (tubeless): 17.5 - 25 L2 - L3 Radial One Star & Diagonal 12PR 20 - 24 L2 - L3 Radial One Star & Diagonal 12 - 14PR 22 - 25 L2 Radial One Star & Diagonal 12PR

HYDRAULIC SPEEDS

	Sec.
Raising time (with load)	6.5
Dumping time (with load)	2.0
Lowering time (empty)	3.5
Total cycle	12.0



BRAKES (SAE J1152) (ISO 3450)

Service: Four wheel, hydraulic disc type. Parking and Emergency: Mechanical disc on transmission output shaft; lever actuated.

SERVICE CAPACITIES

	Litres	U.S. gal.
Cooling system	36.0	9.5
Crankcase	14.0	3.7
Torque converter & transmission	18.9	5.0
Front & rear axle differentials (each)	11.0	2.9
Front & rear wheel hubs (each)	4.5	1.2
Fuel tank	151.0	40.0
Hydraulic reservoir	120.0	32.0

*STANDARD EQUIPMENT

ROPS/FOPS Cab (ISO 3164/3471), with acoustical treatment and two side-mirrors. Suspension seat, with seat belt (SAE J 386). Front and rear wipers. Windshield washer. Heater/defroster. Integral sound suppression. Front and rear working lights. Two tail/stop lights. Sealed batteries. Handrails. Front and rear fenders. Boom kickout, adjustable. Bucket positioner. Tool Kit. Quick-connect hydraulic pressure test ports. Lockable caps: fuel, hydraulic, and radiator. Gauges: Engine oil pressure; Water temperature; Torque converter temperature; Voltmeter; Hourmeter; Warning lights fór brake/steer pressure and accumulator pressure. Filters: Air (dry-type); Engine oil; Fuel; Hydraulic oil (return), torque converter/transmission.

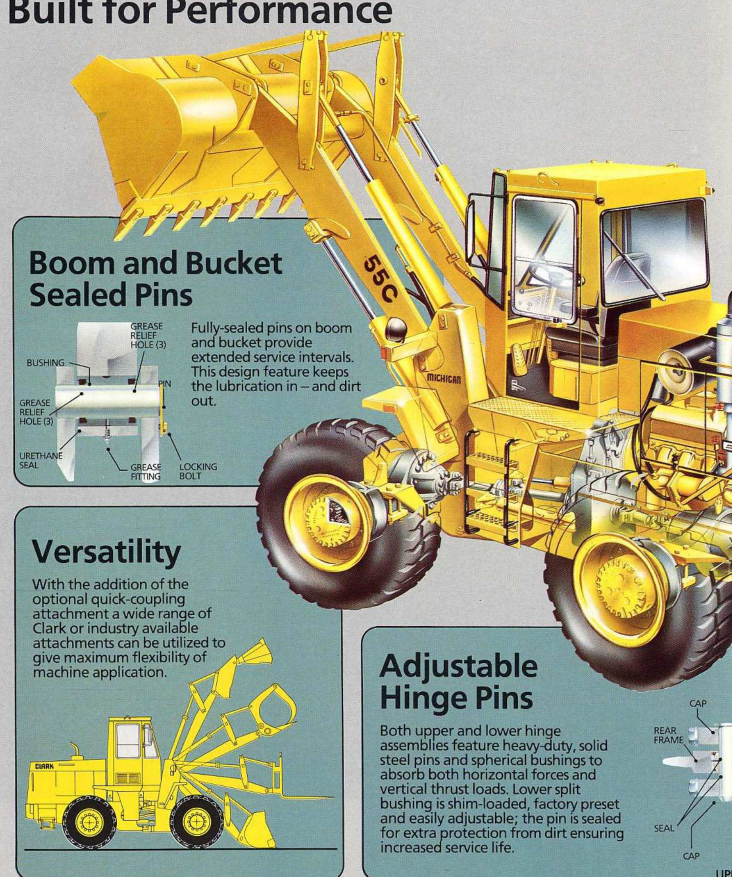
*Standard equipment will vary depending upon regulations and requirements for country of destination.

OPTIONAL EQUIPMENT

Air conditioner. Attachment bracket, with quick-change coupling. Bucket, multi-task (1.15m³). Bucket teeth (bolt on). Counterweight (in lieu of hydroinflation). Engine block heater. Fork attachment. Fuel gauge. No-spin differential, front. Rotating beacon. Seat, de luxe suspension, with heating and seat belt. Spillguard kit. Three-spool valve and piping.

CLARK MICHIGAN 55C

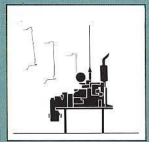
Engineered and Tested for Reliability Designed for Serviceability Built for Performance



The Clark Power Module







The power module, including the engine, torque converter and transmission, is assembled as an integral unit. If major service should ever become necessary, the complete module may be removed as a unit providing convenient service accessibility.

The Clark Integrated Drive Train Automatically Matches Engine Power to Job Conditions

The Clark Michigan 55C four-wheel drive loader offers great versatility in a wide range of applications. To accomplish this kind of work flexibility, a dependable drivetrain is essential. And this is what Clark has been designing and manufacturing for over 65 years. Backed by a program of continuous development, the Clark drivetrain is durable

drivetrain is durable and dependable . . . and it has been proved in many applications throughout the world over many years.



The rugged countershaft transmission is designed for tough jobs that demand fast cycle times. Directional clutch modulation provides smooth, full power, on-the-go forward and reverse shifts without braking – a feature that provides ease of operation and helps protect the drivetrain.

Torque Converter

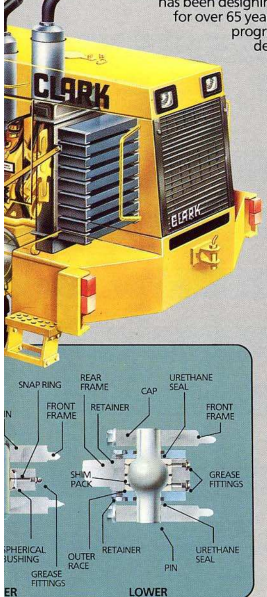
The torque converter, integral with the transmission, is a high-efficiency industrial type single-phase design with a 2.6 to 1 torque multiplication ratio. All hydraulic pumps are torque converter mounted for easy accessibility.

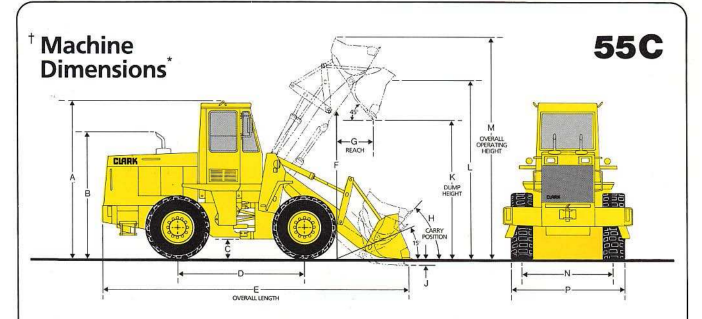
Differential

The Clark torque proportioning differential is standard in both axles, provides good tractive effort, minimizes wheel spin and retains good turning characteristics with minimum tire scuffing and wear.

Planetary Axles

Both front and rear drive axles have single-piece cast steel housings for maximum strength and durability. The planetaries at each wheel feature low friction needle roller bearings for greater efficiency and longer life.





Tires	Α	В	С	D	E	F	G	Н	J	K	L	M	N	P	
17.5-25 (L-2)	3070 10'1"	2410 7'11"	375 1′3″	2740 9'0"	**	3040 9'11.5"	**	50°	100 4"	**	3655 12'0"	**	1820 5'11.5"	2255 7'4.75"	mm ft. in.
20-24	3080 10'1,25"	2420 7'11.5"	385 1'3.5"	2740 9'0"	**	3050 10'0"	**	50°	90 3.5"	**	3665 12'0.25"	**	1871 6'1.75"	2433 7'11.75"	mm ft. in.
22-25	3060 10'0.5"	2400 7'10.5"	365 1'2.5"	2740 9'0"	**	3030 9'11.25"	**	50°	110 4.25"	**	3645 12'0"	**	1820 5'11.5"	2431 7'11.75"	mm ft. in.

^{*}Per SAE J732 and J742. **See Operating Data.

[†] Operating Data (with 17.5-25 tires)

Data given below which conform to applicable standards recommended by the Society of Automotive Engineers, SAE loader ratings J 732 and J 742, are denoted in the text by \blacktriangle

Bucket Type	General Purpose	General Purpose	Material Handling	Light Material	
▲ Capacity, Rated (heaped) Rated (struck)	1.50	1.70	1.90	2.30	m ³
	2.00	2.25	2.50	3.00	yd ³
	1.30	1.50	1.65	1.95	m ³
	1.70	1.95	2.15	2.60	yd ³
▲ Cutting Edge Width	2500	2500	2500	2858	mm
	8′2.5″	8′2.5″	8′2.5″	9'4.5"	ft. in.
▲ Dump Height at Full Lift and 45° Discharge Angle*	2813	2757	2717	2674	mm
	9'3"	9'0.5"	8′11″	8'9"	ft.in
▲ Reach at Full Lift and 45° Discharge Angle*	919	975	1015	1058	mm
	3′0″	3′2.5″	3'4"	3′5.5″	ft. in.
▲ Reach at 2134mm (7') Height and 45° Discharge Angle*	1404	1460	1500	1543	mm
	4′7.25″	4'9.5"	4′11″	5′1″	ft.in.
▲ Overall Length	6654	6733	6790	6851	mm
	21'10"	22′1″	22′3″	22'6"	ft. in.
▲ Overall Operating Height*	4734	4813	4870	4931	mm
	15'6"	15′9.5″	15′1″	16′2″	ft. in.
▲ Clearance Circle (bucket in carry position)	11.7	11.8	12.1	12.2	m
	38′5″	38′9″	39′9″	40′1″	ft.in.
▲ Breakout Force	81.45	74.97	70.90	67.01	kN
	18,310	16,853	15,938	15,064	lbf
Effective Digging Force	105.66	100.75	97.70	94.98	kN
	23,753	22,649	21,963	21,352	lbf
▲ Static Tipping Load**, Straight Full (35°) Turn	7737	7634	7537	7384	kg
	17,060	16,832	16,619	16,281	Ib
	6999	6905	6819	6680	kg
	15,432	15,225	15,035	14,729	Ib
▲ Operating Weight**, Total	10,754	10,787	10,850	10,877	kg
	23,712	23,785	23,924	23,983	lb

*Dimensions change with tires other than 17.5-25; add (or subtract) as applicable:

Vertical, mm (in) +10 (-0.4) -10 (-0.4)

Horizontal, mm (in) +17 (+0.7) +12 (+0.5)

*Approximate; based on bucket shown, ROPS cab, and rear tire hydroinflation. A change in tire size, addition (or removal) of optional equipment and attachments, counterweighting, or rear tire hydroinflation will affect both operating weight and tipping loads.

[†]Changes in standard configuration may change machine dimensions or operating data.



Clark Quality Assurance Policy

The policy of the Clark Construction Machinery Group is to achieve and maintain a reputation for leadership in the quality of its products and product services.

The objective of Clark is to produce and market construction machinery equipment and supporting services that equal or exceed its competitors' quality, and satisfy customer needs and expectations. Clark will also assure that all materials, parts, assemblies or sub-assemblies supplied by other Clark divisions or by outside vendors meet the set forth quality requirements.

The Clark Construction Machinery Group is structured to develop, implement and monitor a quality assurance system covering engineering, testing, manufacturing and services to assure a quality product, supported by skilled trained personnel and high parts availability. The quality assurance system is constantly reviewed, revised and reissued to assure that Clark and its dealer network continue to provide the highest standards of quality.



Illustrations of machines used in this publication may include optional equipment.

Specifications subject to change without notice or obligation.

CLARK Construction Machinery Group