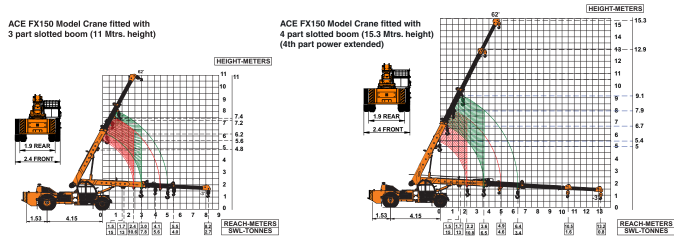
FX150 Specifications

LIFTING CAPACITY (Free on wheels)	15 Tonnes	Wheel base Wheel track	4150 mm Front 1900 mm Rear 1800 mm
ENGINE	Tata 4 cylinder, water cooled diesel	HOIST	Winch is driven by hydraulic motor and fitted with rope tensioner. Hoisting is provided through self adjusting hook block
Rated Power	engine or equivalent engine 49 bhp at 2200 RPM		
STEERING	Full power orbitrol with twin		employing 4 falls of 13 mm dia rope
	hydraulic double acting cylinders and 45° articulation on either side	Hoist Speed	50 Mtrs./Min. (Line speed)
Turning Radius	6.5 mtrs (approx)	BOOM LUFFING Range	-3° to + 62°
TRANSMISSION	Heavy duty TATA synchromesh transmission with 8 forward and 2 reverse speeds and hi-low drive selector for creep speed Front axle is rigidly mounted on	SAFETY	 Hose failure protection Audio over hoisting indication Safety brakes on hoist Self adjusting hook block Front and rear wheel guards
	the chassis and rear drive axle is		
	mounted with leaf springs Heavy duty hydraulic clutch	STANDARD EQUIPMENT	Front mounted fully enclosed wide view cabin
Top Speed	32 KMPH on even metaled road (without load)		Rear View Camera Front and rear work lights
Gradeability	40% (unladen)		 Reflectors & Rear View Mirrors Took Kit
HYDRAULIC SYSTEM	 Gear/Intra Vane type Main Pump Three spools control valve with built in Relief valve Suction line has 100 mesh size strainer while return line is fitted with 25 micron full flow filter Two double acting lift cylinders, two double acting steering cylinders and one double acting extension cylinder 		 Cabin Fan Gauges: a) Water temperature b) Engine oil pressure c) Fuel Gauge d) RPM meter cum hour recorder e) Air Pressure Gauge f) Speedometer
BRAKES	 Dual Circuit Brakes Fully air actuated brakes on rear wheels and pneumatically assisted hydraulic brakes are provided on front wheels Parking brake is pneumatically operated, fail safe type 	OPTIONAL EQUIPMENT	 Fly jib Spark arrestor Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Beacon rotating light Front outriggers Drag Winch Front and side Proximity Sensors Cabin front glass protector Helper/Slinger seat 4 part slotted boom, 3 part hydraulically Operated & synchronized and 4th part power extended (15.3 mtrs or 18 mtrs. height)
ELECTRICAL SYSTEM	12V. Negative earth with 35 amp. Alternator & 75 amp. hr. battery		
TELESCOPIC BOOM	Three part slotted boom with hydraulically operated synchronized extensions		
	S.CO.IDIOTIO	OPERATING WEIGHT Front Axle	4000 Kga
TYRES	11.00 x 20 - 16 PR (4 Nos.) 14.00 x 25 - 20 PR (2 Nos.)	Front Axie Rear Axie Total Weight	4900 Kgs. 9700 Kgs. 14600 Kgs.



Full rated lifting capacity available in articulated / steered condition. NOTE: • All above specifications are pertaining to FX150 model fitted with 11 Mtrs. boom.
• Rated loads are on the basis of operation on firm and level surface.

Full rated lifting capacity available in articulated / steered condition.

Front mounted, ergonomically designed Cabin for better visibility and driveability. 2 OPTIMIZED KINEMATICS AND LOW C.G. FX150 crane has been designed with low Center of Gravity (C.G.) providing best in class stability and operational safety 3 EASY MAINTENANCE The engine is easily accessible for daily maintenance checks including battery, air filter, oil level and cooling system 5 VARIANT MODEL - FX150 N Fitted with heavy duty TATA 76 bhp Turbo charged engine for road speeds of upto 40 kmph. ACE 4 SLOTTED BOOM Facilitates easier load positioning and is fitted with self adjusting hook block GROUND CLEARANCE 8 HYDRAULIC & FUEL TANK 6 INCREASED VISIBILITY Bigger size front windscreen provided for better visibility and Ground clearance of 350mm Easy approach and High capacity. for easier rough terrain operation.

10 ENGINE Best in class TATA 4 Cylinder

availability.

engine having nationwide service support and spare parts

FRONT OUTRIGGERS Optional Front Outriggers for

added safety during high lift

STEERING WHEEL & CONTROLS

cluster ensures ease of operation.

Steering wheel is provided as standard

feature, which along with ergonomically placed operator console and instrument

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