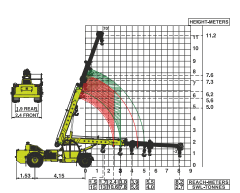


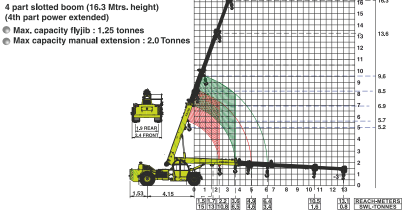
Specifications FX150

Tree own wheels Table 4 cylinder, water cooled diesel engine or equivalent engine	LIFTING CAPACITY	15 Tonnes	Wheel base	4150 mm
## Parked Power ## Phy (36 Kw) at 2000 RPM ## STEERING ## Full power orbitrol with twin hydraulic double acting cylinders and 40° articulation on either side ## Turning Radius ## Turning Radius ## Transmission with 8 forward and 2 reverse speeds and hi-low drive selector for creep speed ## Front axe is rigidly welded on the chassis and rear drive axis is mounted with leaf springs ## Heavy duty hydraulic clutch ## Top Speed ## Three spools control valve with built in Relief valve ## System ## Purp Radius ## Three spools control valve with built in Relief valve ## System ## Purp Clicuit Brakes ## Purp Park Interval ## Purp Clicuit Brakes ## Purp Clicuit Brakes ## Purp Park Interval ## Purp Park Inter	(Free on wheels)			Front 1900 mm
Rated Power 49 hp (36 Kw) at 2000 RPM STEERING Full power orbitrol with twin hydraulic double acting cylinders and 40° articulation on either side Hoist Speed BOOM LUFFING Range Turning Radius Tmts (approx) 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 welded on the chassis and rear drive axle is mounted with leaf springs Havey duty hydraulic clutch Hoist Speed SAFETY Safety brakes on hoist Safety brakes on hoist Safety brakes on hoist Safety brakes on hoist Safety brakes on hoist Safety brakes on hoist Safety brakes on hoist Safety brakes on hoist Safety brakes on hoist Safety Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear View Quarera Front mounted fully enclosed wide Veiew cablin Pear V	ENGINE		HOIST	
Full power offulior with Winders and 40° articulation on either side		49 hp (36 Kw) at 2000 RPM		provided through self adjusting hook block
Turning Radius 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 welded on the chassis and rear drive axle is mounted with leaf springs Heavy duty hydraulic clutch Top Speed Gradeability HYDRAULIC SYSTEM PRAKES 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 filter Two double acting steering cylinders and one double acting steering	STEERING	hydraulic double acting cylinders	Hoist Speed	
transmission with 8 forward and 2 reverse speeds and hi-low drive selector for creep speed Front axle is rigidly welded on the chassis and rear drive axle is mounted with leaf springs Heavy duty hydraulic clutch Gradeability 40% (unladen) TOp Speed 32 KMPH on even metaled road (without load) Gradeability 40% (unladen) HYDRAULIC SYSTEM Gear/Intra Vane type Main Pump 5 Suction line has 100 mesh size strainer while return line is fitted with 25 micron filter To wo double acting steering cylinders and one double acting steering cylinders and programmed flydraulic brakes are provided on front wheels ELECTRICAL SYSTEM TELESCOPIC BOOM Three part slotted boom with hydraulically operated synchronized extensions TYRES 11.00 x 20 (4 Nos.) STANDARD EQUIPMENT STANDARD EQUIPMENT STANDARD EQUIPMENT STANDARD ECOIPMENT Front munted fully enclosed wide view cabin. Rear View Camera EFront work lights ERECTRICAL SYSTEM Front and rear wheel guards Audio over hoisting indication. Safety brakes on hoist Safet stagety brakes on beat of with care wide guards Front and rear wheel guards Pront work lights ERECTRICAL SYSTEM Front and ideator. THRES Front and side Proximity Sensors Cabin front glass protector Helper/Singer seat 4 part slotted boom (16.3 m) 4 part slotted boom (18.9 m) Variant Model : Tata 74 bhp BSIV Engine PERATING WEIGHT	Turning Radius			-3° to + 75°
With leaf springs Heavy duty hydraulic clutch Top Speed 32 KMPH on even metaled road (without load) Gradeability 40% (unladen) 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 filter Two double acting steering cylinders and one double acting extension cylinder Prilly air actuated brakes on rear wheels and pneumatically assisted hydraulic brakes are provided on front wheels Parking brake is pneumatically operated, fail safe type ELECTRICAL SYSTEM TELESCOPIC BOOM Tyres With leaf springs Heavy duty hydraulic clutch 32 KMPH on even metaled road (with 25 micro filter Property 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 micro filter Suction line has 100 mesh size strainer while return line is fitted with 25 micro filter Suction line has 100 mesh size strainer while return line is fitted with 25 micro filter Tree Suction line has 100 mesh size strainer while return line is fitted with 25 micro filter Suction line has 100 mesh size strainer while return line is fitted with 25 micro filter Description in pressure c) Fuel Gauge Description in pressure c) Fuel Gauge Description in pressure Gauge Speedometer OPTIONAL EQUIPMENT Filty jib : 2.7 Mtrs., 1.25 Tonnes Capacity Spark arrestor Safe load indicator / LMI Over Hoist hydraulic cutoff Fire extinguisher Front and side Proximity Sensors Cabin front glass protector Helper/Slinger seat 4 part slotted boom (16.9 m) Variant Model : Tata 74 bhp Hydraulically operated synchronized extensions Tyres 11,00 x 20 (4 Nos.) OPERATING WEIGHT	TRANSMISSION	transmission with 8 forward and 2 reverse speeds and hi-low drive selector for creep speed	SAFETY	Audio over hoisting indicationSafety brakes on hoistSelf adjusting hook block
Top Speed 32 KMPH on even metaled road (without load) Gradeability 40% (unladen) 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 filter Two double acting lift cylinders, two double acting extension cylinders and one double acting extension cylinders and one double acting extension cylinders and one founded on front wheels 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 ELECTRICAL SYSTEM Tiree part slotted boom with hydraulically operated synchronized extensions TYRES 11.00 x 20 (4 Nos.) Perating weight Rear View Camera Front work lights Beacon rotating light Reflectors & Rear View Mirrors Took Kit Cabin Fan Instrument Cluster: a) Water temperature b) Engine oil pressure c) Fuel Gauge d) RPM meter cum hour recorder e) Air Pressure Gauge Speedometer Prilly air actuated brakes on rear wheels and pneumatically assisted hydraulic brakes are provided on front wheels Parking brake is pneumatically operated. First outriggers Front and side Proximity Sensors Cabin front glass protector Helper/Singer seat 4 part slotted boom (16.3 m) 4 part slotted boom (16.3 m) Variant Model: Tata 74 bhp BSIV Engine TYRES 11.00 x 20 (4 Nos.)				
Gradeability 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 filter Two double acting lift cylinders, two double acting steering cylinders and one double acting steering cylinders and one double acting extension cylinder Fully air actuated 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 ELECTRICAL SYSTEM TELESCOPIC BOOM Three part slotted boom with hydraulicallyl operated synchronized extensions TYRES 11.00 x 20 (4 Nos.) Beacon rotating light Reflectors & Rear View Mirrors Took Kit Cabin Fan Instrument Cluster: a) Water temperature b) Engine oil pressure c) Fuel Gauge d) RPM meter cum hour recorder e) Air Pressure Gauge Speedometer Fly jib : 2.7 Mtrs., 1.25 Tonnes Capacity Spark arrestor Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Front outriggers Front and side Proximity Sensors Cabin front glass protector Helper/Slinger seat 4 part slotted boom (16.3 m) 4 part slotted boom (16.3 m) 4 part slotted boom (16.3 m) Solve Fire that a 74 bpp BSIV Engine TYRES 11.00 x 20 (4 Nos.)			EQUIPMENT	 Rear View Camera
Reflectors & Rear View Mirrors Took Kit Cabin Fan	Top Speed			· ·
TYRES Three spools control valve with built in Relief valve	Gradeability	40% (unladen)		 Reflectors & Rear View Mirrors
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 PLECTRICAL SYSTEM 12V. Negative earth with 35 amp. Alternator & 75 amp. hr. battery TELESCOPIC BOOM Three part slotted boom with hydraulically operated synchronized extensions 11.00 x 20 (4 Nos.) FQUIPMENT Spark arrestor Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Front outriggers Cabin front glass protector Helper/Slinger seat 4 part slotted boom (16.3 m) 4 part slotted boom (18.9 m) Variant Model: Tata 74 bhp BSIV Engine OPERATING WEIGHT		 Three spools control valve with built in Relief valve Suction line has 100 mesh size strainer while return line is fitted with 25 micron filter Two double acting lift cylinders, two double acting steering cylinders and 		 Cabin Fan Instrument Cluster: a) Water temperature b) Engine oil pressure c) Fuel Gauge d) RPM meter cum hour recorder e) Air Pressure Gauge
THES 12V. Negative earth with 35 amp. Alternator & 75 amp. hr. battery 12V. Negative earth with 35 amp. Alternator & 75 amp. hr. battery Three part slotted boom with hydraulically operated synchronized extensions 11.00 x 20 (4 Nos.) 12V. Negative earth with 35 amp. Alternator & 75 amp. hr. battery 4 part slotted boom (18.9 m) Variant Model: Tata 74 bhp BSIV Engine OPERATING WEIGHT	BRAKES	 Fully air actuated brakes on rear wheels and pneumatically assisted hydraulic brakes are provided on front wheels Parking brake is pneumatically 		 Spark arrestor Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Front outriggers Front and side Proximity Sensors
Three part slotted boom with hydraulically operated synchronized extensions TYRES 11.00 x 20 (4 Nos.) Three part slotted boom with hydraulically operated synchronized extensions OPERATING WEIGHT				 Helper/Slinger seat
11.00 X 20 (4 NOS.)	TELESCOPIC BOOM	hydraulically operated synchronized		Variant Model : Tata 74 bhp
14.00 x 25 (2 Nos.) Total Weight 15220 Kgs.	TYRES	11.00 x 20 (4 Nos.)	OPERATING WEIGHT	
			Total Weight	15220 Kgs.





ACE FX150 Model Crane fitted with 4 part slotted boom (16.3 Mtrs. height) (4th part power extended)



ALL DIMENSIONS IN METERS 5% Full rated lifting capacity available in articulated / steered condition.

HEIGHT-METERS

ALL DIMENSIONS IN METERS 5%
Full rated lifting capacity available in articulated / steered condition.



Front mounted, ergonomically designed Cabin for better visibility and driveability.





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



EASY MAINTENANCE

The engine is easily accessible for daily maintenance checks including battery, air filter, oil level and cooling system



SLOTTED BOOM

Facilitates easier load positioning and is fitted with



self adjusting hook



INCREASED VISIBILITY

Bigger size front windscreen provided for better visibility and safe operation.



STEERING WHEEL & CONTROLS

Ergonomically placed operator console and instrument cluster ensures ease of operation.



GROUND CLEARANCE

Ground clearance of 350mm for easier rough terrain operation.



HYDRAULIC & FUEL TANK Easy approach and High capacity.



ENGINE

Best in class Tata-4 Cylinder engine having nationwide service support and spare parts availability.



FRONT OUTRIGGERS

Optional Front Outriggers for added safety during high lift operations.

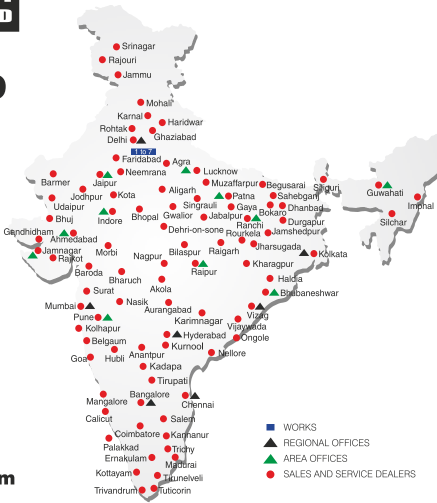
ILT TO PERFOR





RELIABLE AND **DEPENDABLE EFFICIENCY**

NETWORK





MARKETING H.Q.

4th Floor, Pinnacle Surajkund, NCR-121009 Ph.: +91-129-4550000 Fax: +91-129-4550022

E-mail: marketing@ace-cranes.com

REGISTERED OFFICE

Dudhola Link Road, Dudhola Palwal-121102, Haryana Ph.: +91-1275-280111 Fax: +91-1275-280133

CIN : L74899HR1995PLC053860

MUMBAI OFFICE

31, "Kalpataru Court" Chembur, Mumbai - 400074 Ph.: +91-22-25206846, 25207070

Fax: +91-22-25207071

E-mail: acemumbai@ace-cranes.com

KOLKATA OFFICE

"Forma Towers" 84-A. Second Floor AJC Bose Road, Kolkata - 700014 Ph: +91-9038070630

E-mail: acekolkata@ace-cranes.com

CHENNAI OFFICE

1st Floor, "Alsa Regency", 165 Eldams Road, Alwar Pet Chennai - 600018

Ph.: +91-44-24314253 Fax: +91-44-24314252

E-mail: acechennai@ace-cranes.com

HERE TO SERVE YOU.

SPARE PARTS & SERVICE

ACE has all India Sales and Service network operating out of all the major cities. These outlets are fully equipped to provide genuine spare parts and services by company trained engineers. These outlets are further supported by company officials based at Delhi, Mumbai, Chennai, Kolkatta, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubneshwar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Kochi.



Action Construction Equipment Ltd.

Contact:

