

Backhoe Loader

Capacity: 1.0 cu.m. / 0.24 cu.m.

Rugged and reliable loading & excavating machine with 2 Wheel Drive and 4 Wheel Drive option.





Specifications AX 130

Engine	KIRLOSKAR 4R1040T (BS III) 4 cylinder, turbo charged, water cooled diesel engine delivering 76.0 HP @ 2200 rpm and developing high torque with low fuel consumption or suitable	Bucket CapacityLoader BucketExcavator Bucket	1.00 cu.m. 0.24 cu.m.
	equivalent engine	Refill Capacities	
Max Torque	300 Nm @ 1500 rpm	Hydraulic Tank:	135 ltrs.
		• Fuel Tank:	160 ltrs.
Transmission	Synchro shuttle transmission with torque converter & synchronised	• Engine Oil:	11 ltrs.
	gear box. Single switch forward- reverse function for better loading application with	Transmission & Torque Converter:	17 ltrs.
	4 forward & 4 reverse speeds.	Rear Axle (Planetary gear box):	3 ltrs.
Axle	Front : Drive (In case of 4 WD) & Steer Axle, centrally pivoted	Differential Housing:	14.5 ltrs
	Rear : Rigid axle with CARRARO planetary drive.	Tyres • Front (2WD)	9.00 - 16 – 16 PR
Steering	Hydrostatic steering for reliability and better control.	(4WD) • Rear - Standard	12.5 / 80 – 18 PR 16.90 - 28 – 12 PR
Brakes	Hydraulically actuated wet disc brakes at rear wheels with twin pedals in cabin for better control. Mechanically actuated disc brakes for parking.	Optional Equipment	 Fork Lift Attachment Excavator buckt:0.06 cu.m./ 0.09 cu.m/0.12 cu.m./0.18 cu.m. & 0.30 cu.m.
Cabin	ROPS fully enclosed wide view cabin with easy entry and exit from the cabin.		6-in-1 loader bucketRipper ToothHeavy Duty Tyres (14.00 x 25)Fire extinguisher
Hydraulic System	Main Pump flow : 102 lpm Relief Pressure : 210 bar		Jaw BuketRock BreakerCabin with Fops
Electrical System	12V Battery with negative earth and suitable alternator.	Variant Model	4 Wheel Drive with Kirloskar 4R1040TA 4 cylinder, inline water cooled turbo charged
Operating weight	7500 kgs.		engine delivering 96 HP @ 2200 rpm

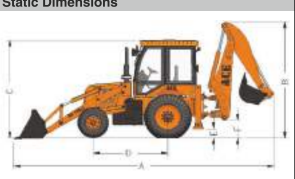


Load Chart

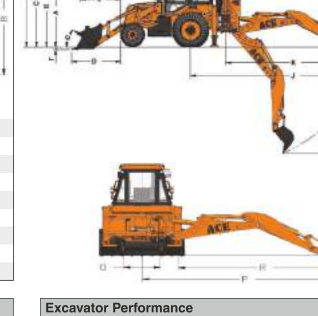








<u>→</u>	-
A. OVERALL LENGTH	7.80 M
B. OVERALL HEIGHT	3.56 M
C. HEIGHT TO TOP OF CAB	2.90 M
D. WHEELBASE	2.22 M
E. MIN. GROUND CLEARANCE	0.26 M
F. SLEW GROUND CLERANCE	0.53 M
WIDTH (OVER BUCKET)	2.38 M
TRACK WIDTH FRONT	1.84 M
TRACK WIDTH REAR	1.72 M



Loader Performance	
A. DUMP HEIGHT	2.78 M
B. LOADOVER HEIGHT	3.25 M
C. BUCKET PIN HEIGHT	3.46 M
D. REACH AT GROUND	1.95 M
E. REACH AS FULL HEIGHT BUCKET DUMPED	1.15 M
F. BELOW GROUND LEVEL DIG DEPTH	0.08 M
X. MAX. REACH AT FULL HEIGHT	1.53 M
G. ROLLBACK AT GROUND	40°
H. DUMP ANGLE	42°
HYDRAULIC LIFT CAPACITY TO FULL HEIGHT	4450 kgs
PAY LOAD	1850 kg
LOADER BREAKOUT FORCE BUCKET	6100 kgf
LOADER BREAKOUT FORCE ARM	3350 kgf

Excavator Performance	
I. MAX. DIG DEPTH	4.7 M
J. REACH GROUND LEVEL TO REAR WHEEL CENTER	6.73 M
K. REACH GROUND LEVEL TO SLEW CENTER	5.5 M
L. MAX. WORKING HEIGHT	5.29 M
M. MAX. LOADOVER HEIGHT	3.62 M
N. REACH AT FULL HEIGHT TO SLEW CENTER	2.81 M
O. BUCKET ROTATION POWER	185
P. SIDE REACH TO CENTER LINE OF MACHINE	5.71 M
Q. KING POST TRAVEL	1.02 M
R. REACH GROUND LEVEL TO STABILISER START POINT	4.70 M
S. FULL OPERATING HEIGHT	4.12 M
BUCKET TEAROUT FORCE	5700 kgf
DIPPER TEAROUT FORCE	3200 kgf
LIFT CAPACITY TO BUCKET PIVOT AT FULL REACH	1490 kg

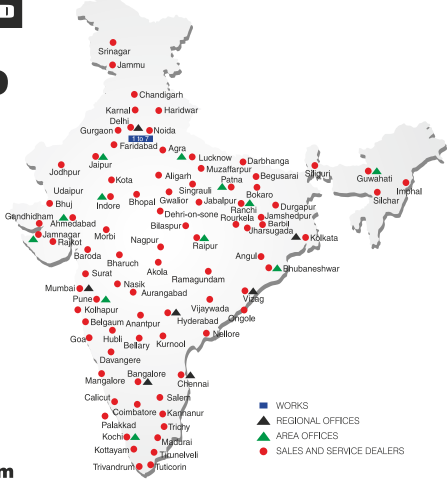
BUILT TO PERFORM





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:

