

DATES OF CONTROL OF C

Re-defining the ultimate **POWER**

MEGA

MEGA The Unbeatable

ISO : 9001:2015



LOAD KING, FUEL SAVER

Technical Specification

RATED CAPACITY

14 ton at 1.7 - 2 m radius (Blocked) Max. hook height 14 m Max. hook reach 13 m

C HYDRAULIC SYSTEM

Main pump of 17 gallon. Control Valve-5 Spool double acting with a built in relief valve.

VEHICLE PERFORMANCE Speed max 30 kmph

Gradeability 30% unladen

C ENGINE

Diesel engine water cooled four cylinder or equivalent engine 48 BHP at 2200-2400 RPM

STEERING

Fully powered steering unit with twin hydraulic double acting arms 40° articulation on either side & Turning radius upto 7.5 mtr. on outer rear wheels.

AXLE LOADING

Front Axle5500 kgRear Axle8500 kgTotal14000 kg

CLUTCH

11 inch single dry motion heavy duty clutch plate

ELECTRICAL SYSTEM

Battery - 12/24 V, Negative earth.

STANDARD ACCESSORIES

All weather spacious cabin. Inbuilt tool box. Two hydraulically operated stabilizer in front. Front & rear work light Reflectors & rear view mirror Cabin fan Viper motor All gauges : water temp., engine oil pressure, RPM cum hour Meter Front Tyre Protector 4x2 Wheel Drive

TRANSMISSION

Heavy duty sliding mesh with 6/8 forward - 2 reverse speed with high & low Range Selector, with original gear box fitted

HYDRAULIC BOOM

Hydraulically powered telescopic two to four part Hydraulically operated & synchronized & 4th part power extended with twin extension cylinders Derricking through two nos. Cylinders.

OPTIONAL ACCESSORIES

Fly jib. Additional Air condition cabin **SLI (Safety load indicator) Hydraulic Cut off** Spark arrester Fire extinguisher Front outriggers Helper/slinger seat Drag winch

O BRAKES

Fully air actuated brakes on rear wheel & pneumatically assisted hydraulic brakes on front wheels

HOIST

Ö

Winch is driven by hydraulic motor employing 04/06 falls of 13 mm. dia rope suitable arrangement (should be given so that move up/down) when boom refract or extended.

TANK CAPACITIES

Fuel tank 80 ltrs. Hydraulic tank 120 ltrs.

PARKING

Graduated hand control valve system (at rear wheels only)

DIMENSIONS

 Overall length Overall width Overall height
 10.50 mtr.
 2.60 mtr.
 3.10 mtr.

AXLES

Front : rigidly mounted on chassis Rear : mounted with cradle

WHEEL TACK

Front 2060 mm Rear 1820 mm

TYRES

Ö

Front - 4 nos. 11.00 x20 - 16 PR Rear - 2 nos. 14.00 x25 - 20 PR

WHEEL BASE

4900 MM







Powerful Boom Hydraulically powered boom with twin extension cylinders



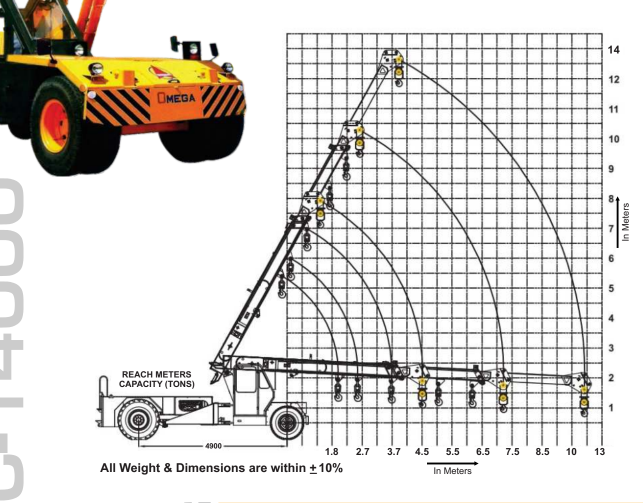
Power Steering With double acting arms 40° articulation on either side



Front mounted ergonomically designed for better visibility



Hydraulic Tank Cap.120 ltr.



Dealer Network in India & Abroad



INDIA : JAMMU, MANDI, CHANDIGARH, LUDHIANA, JAIPUR, DELHI, FARIDABAD JODHPUR, LUCKNOW, GUWAHATI, SINGRAULI, AHMEDABAD, BARODA, JABALPUR SURAT, INDORE, BHILWARA, CUTTAK, BHUBANESHWAR, MUMBAI, VIZAG, PUNE SECUNDERABAD, CHENNAI, BANGALORE, COCHIN *OVERSEAS* : UAE, SRILANKA

Product Support

Omega Construction Equipment has countrywide infrastructure for service & Spare parts, through highly dedicated and committed engineers, in all the major cities in india.

OMEGA CONSTRUCTION EQUIPMENT PVT. LTD.

Head Office : GF 18, Ozone Center, Sec-12, Faridabad, Haryana - 121007
Manufacturing Unit : Plot No. 139, Sec-24, Faridabad, Haryana - 121005
Manufacturing Unit-2 : Khasra No. 44, Seekri Pyala Road, Sagarpur, Ballabgarh Distt. Faridabad Haryana - 121004
Land Line No. : +91-129-4066707 (30 Lines)
E-mail: info@omega.org.in
Web : www.omega.org.in

Dealer :	