

THE POWER OF REACH



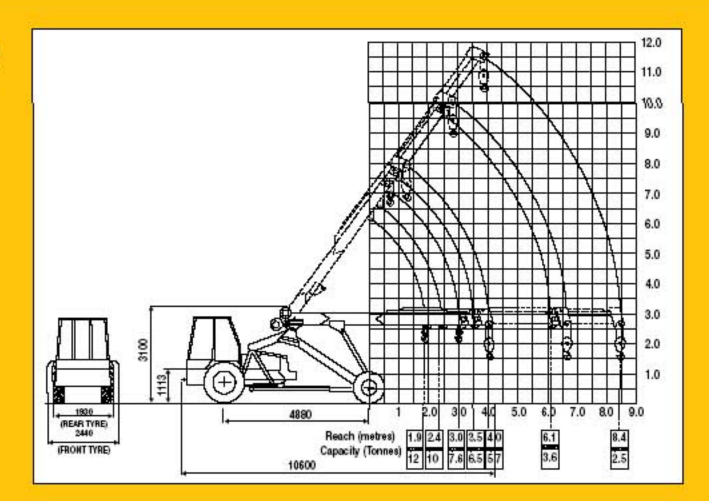




Pick 'n' Carry Crane Hydra-12

SALIENT FEATURES:

- · 3 Part hydraulically telescopic boom (with an option for 2 part boom) for more clear outreach and high lift.
- Specifically built chassis for more reliability
- Heavy duty transmission specifically designed for crane application.
- Winch Motor for hoisting upto 10 MT.
- Articulated chassis for short turning radius.



Specifications: Engine Make & Model Simpson S-433, Four Cylinder, Water Cooled Diesel Engine Rated power for crane 49 BHP @ 2200 RPM (Max continuous engine rating 59 HP @ 2300 RPM) or equivalent engine. Transmission Heavy duty transmission developed specially for crane Type application. Sliding Mesh, spur teeth gearbox. Six forward and two reverse speeds with high and low selector lever. Travel Speed 25 Kmph - restricted as per safety norms Speed (without load) Clutch Single plate, heavy duty dry friction type clutch plate especially designed for crane application. Steering Articulated power steering, hydraulically controlled through Type two double acting jacks Upto 56° Articulation 6.5 m Turning radius Operational Timings (no load at rated engine RPM) 2 Part Boom 3 Part Boom Steering (lock to lock) 6-10 secs 6-10 secs 23-28 secs 23-28 secs Boom raising 19-24 secs Boom lowering 19-24 secs 17-22 secs Telescopic extension in 9-11 secs Telescopic extension out 13-15 secs 23-28 secs Hoist Line speed 53m/min. max. (Single line)

Brakes

Track

Mechanical shoe brakes actuated through a slave cylinder

1930 mm (center of twin wheels)

1570 mm (center of wheels)

Pneumatically assisted hydraulic brakes

Mechanically actuated at rear wheels

Front Wheel

Rear Wheel

Parking

Front

Rear

Four falls, hydraulic winch (capacity: 10 T). Rope diameter 13 mm Hoist Hydraulic System Pump Pin Vane Type Hydraulic pump Control Valve 4 spool control valve with built in pressure relief valve for trouble free operation Hydraulic Filter Suction line has a 100 mesh inline strainer while return line has 25 micron full flow filter **Electrical System** 12V Single battery, Negative earth Type Capacities Fuel Tank 45 ltrs Hydraulic Tank 90 ltrs Axle Reduction 2.45 ltrs Operating Weight (Kgs) 10500 Safety System Overload audio warning system Overhoist audio warning system · Safety brakes on hoist Hose protection failure device Cylinder guard for protection Standard Accessories All weather cabin Front Bumper Reflectors Lift Cylinder Guard Rear View Mirror Turn & Reverse lamp

Optional Accessories

Air conditioned cabin

Extra hooks

Fly jib: 2.3m length (3 pt)

Tyres

Boom

Hoist Mechanism

Through double acting jacks

Heavy duty, Three part box type hydraulically operated

Front

Rear

Telescoping

Fly jib: 4.1m length (2 pt)

Spark Arrestor

Safe load indicator

with hydraulic cut off

Derricking

11.00 x 20 - 16 PR (Four Nos.)

13.00 x 24 - 12 PR (Two Nos)

Fire Extinguisher

Steering Wheel