

100 SE

Motor:
Electric

Capacity:
10 Ton

Optionals:
L.M.I. (Load Moment Indicator with angle, boom extension indicators and visible warnings for max capacity), boom manual extension, 4 WS, swingaway Jib extension (0°-45°), man bucket, remote control, enclosed cab, battery, battery charger.

Weight:
Kg. 11.500.

Rotation:
hydraulics on a bearing swivel 360 degrees continuous and unlimited.

Outriggers:
anterior and posterior oblique; independent safety valves, level indicator on board the crane.

Driver's overhead guard:
a steel frame over driver's seat allowing full visibility with metal checker plate overhead.

Boom:
fabricated from preformed and welded steel plate with 3 hydraulic telescoping sections. Fitted with adjustable nylon wear pads. Incorporated manual extension 360° slewing.

Wheels:
rear two 3.00 x 15" solid pneumatic; front: two 3.00 x 15" solid pneumatic."

Brakes:
Foot operated service brakes. Hand hydraulically operated brakes

Crane frame:
fabricated from preformed and welded steel plate with built in counterweight. Standard carry deck. Four hydraulically independently operated oblique outriggers.

Battery:
960 Ah-48 V battery meter on dashboard.

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Model available only on request

Propulsion:
by 10 kW-48 V DC fanned reversible electric motor fitted with a MOSFET speed control. . Motor temperature, speed, brushes automatic check devices.
