

25 E Series

PICK & CARRY CRANE

FEATURES

 Max. capacity 4,950 lbs or 5,500 lbs

• Max. boom extension 9'2"

Max. boom angle 55°

• Min. boom angle -20°

 Conformity 2006/42 CE; 2014/30 CE; 2014/35 CE; 2000/14 CE; EN 13000

 Weight 4,400 lbs or 5,300 lbs



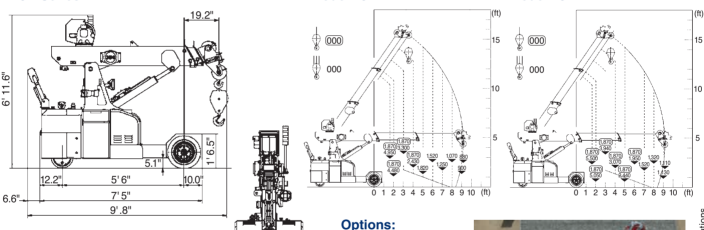


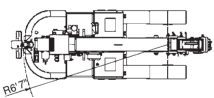
Model 25E Series **Crane Frame** Three-wheel Pick & Carry design, constructed from high quality steel with a built-in counterweight. Maintaining a compact footprint, without the need for outriggers. Pick & Carry design means ability to move with a load. **Crane Boom** Three section boom; with 2 telescoping sections. Sequential telescoping action using internal dual hydraulic cylinders, fitted with nylon wear pads and adjustable wear pads on the sides of the boom. Winch Dual-speed hydraulic winch equipped with 223 ft of high-grade wire rope. 12,000 lbs minimum breaking point. **Boom Control** Hydraulic boom action using a 5 kW 48 V powerful pump motor, controlled by electronic proportional joystick distributors. Hand-held remote control with high speed winch functionality. Electronic Load Moment Indicator, New condensation resistant design, LCD display showing lifted load. **Load Monitor** max. allowed load, tilting percentage, operating radius, angle, boom telescope length, and more. 48 V 200 Ah battery power, in two lead-acid 24 V batteries. Battery power meter on dashboard also displays alarms **Battery** and working hours. Capable of working 8-10 hours without needing a recharge. On board smart battery charger plugs into standard 110 V outlets, and automatically stops when full charge is reached. Charger Balances the battery cells and maintains battery health. Full charge requires an 8 hour charge cycle. **Drive Motor** Crane drive powered by an AC, 3 kW 48 V reversible electric motor, controlled by an inverter. Power assist steering tiller, with 180° rotation powered by AC electric steering assist motor, controlled by an inverter. Steering Complete with proportional joystick controls and an anti-crushing safety device when reversing. **Brake** Electromagnetic disc brake engages automatically, and is integrated into drive motor. Wheels 3 wheel design, non marking wheels.

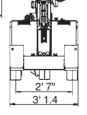
25E Series

Model 25EL

Model 25E







De-rated (1,870 lbs) and dual rated units are also available



Fully hydraulic telescopic boom



Wired remote for boom and winch



Power assisted steering tiller with 180° rotation for max. maneuverability

Tadano Ltd.

Kanda Square 18th Floor, 2-2-1 Kanda-Nishikicho, Chiyoda-ku, Tokyo 101-0054, Japan Phone: +81-3-6811-7309 (International Division)



4242 West Greens Road, Houston, TX 77066, Phone: +1 (281) 869-0030, Fax: +1 (281) 869-0040

tac.sales@tadano.com www.tadano.com











15

10