

BATTERY OPERATED FLOOR CRANE



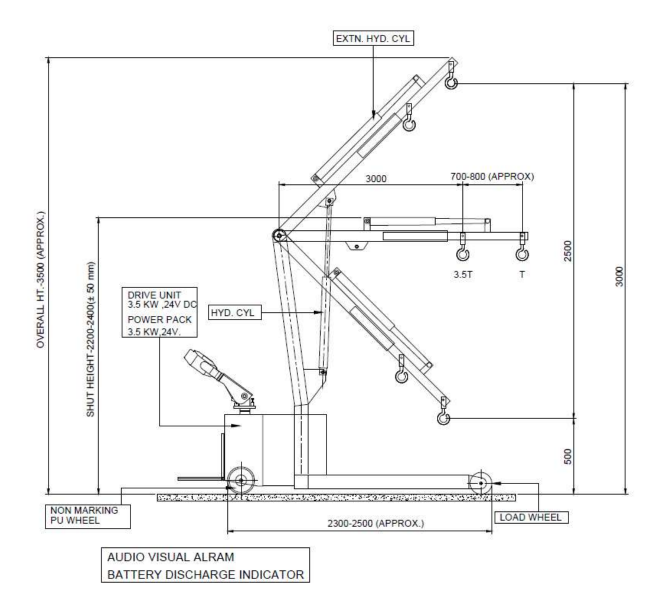


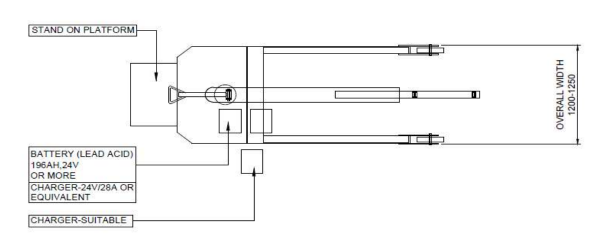






BATTERY OPERATED FLOOR CRANE







BATTERY OPERATED FLOOR CRANE

Capacity	250 Kg -5000 Kg	Customized as per requirement
Overall Width	W	Customized as per requirement
Overall Length	L	Customized as per requirement
Minimum / Closed Height	(H1)	2000-3000 mm
Clear Lift Height	(H)	From 500 mm to 3000 mm
Powerpack	(R)	AC / DC
Operational	Variants	Drive Operated

APPLICATIONS

The exceptional mobility and adaptability of Battery Operated Floor Cranes make it possible to relocate them quickly to various work locations without the use of additional power sources.

They offer adaptable lifting solutions in a variety of settings and are perfect for both indoor and outdoor use.

These Battery Operated Floor Cranes support a cleaner and calmer workplace by operating on batteries instead of fuel-based power sources, which also reduces noise pollution.

By removing trip hazards and potential entanglement concerns, cords and cables improve safety.

These cranes are simple to handle and need little training, making them suited for a variety of operators.

They include precise controls that make it possible to lift objects that are fragile or sensitive with ease and control.

ADVANTAGES

- Improve Productivity
- Reduce Workplace Injuries
- Enhance Process Ergonomics
- Access High Places and Difficult-to-Reach Areas
- User-Friendly
- Compact Dimensions
- Customizable to Personal / Business Liking
- Economic

DEFAULT FEATURES

- Hard chrome plated shafts
- Robust design for minimal maintenance
- Max height protection, Max length boom extension protection
- ISI marked Branded Raw materials: Jindal / Tata / JSW / Pushpak / SAIL
- Control panel with MPCB, Overload relay, SMPS for operational safety
- Proven Hydraulic powerpacks, Hose burst valve
- PU-CI wheel for non-mark on floor
- Drive unit with Brake mechanism
- HORN & BUZZER

OPTIONAL FEATURES

- During travel Fish Point (Flash Light)
- Stand on platform with interlock
- Side Arm protection for Driver