

Battery Operated Hydraulic Pile Lifter



Highlights

- ✓ Reduce manual effort, human constraints, and operator fatigue in blanking operations during both job loading and delivery in blanking and other operations.
- ✓ Reduce the job damages due to the loading and unloading the job
- ✓ Improves workplace safety and ergonomics
- ✓ Provides operational reliability with battery backup support
- ✓ Suitable for industrial environments where repetitive balanced pallet lifting is required.
- ✓ Monitor the system voltage through the DC Battery charge indicator provided
- ✓ Sensor-based automatic lifting and lowering function
- ✓ High and low voltage cut off system
- ✓ Mobility with load – the pile lifter can be moved safely while carrying weight
- ✓ Can be used on multiple machines for material handling.

Model: HPL

Description	Specification
Maximum Load Capacity	1 Ton
Maximum pallet size	1100mm x 1100mm
Maximum lifting Height	800mm
Battery Backup (12 Hours Operation) with blanking operation	2 days
Voltage Monitoring	DC battery charge indicator Provided



for more information
scan QR code

For More Detail Contact: _____



+91-98403 05346
+91-99400 66031



businessdevelopment@subasolutions.com
senthil@subasolutions.com

www.subasolutions.in

SUBA SOLUTIONS PRIVATE LIMITED

OFFICE: 1/479-A, 8th Street Eraniamman Koil, Off. GST Road, Vandalur, Chennai - 600048, Tamilnadu, INDIA.

FACTORY: Site No. 22 & 23, Door No 5/123 D, Sri Suba Ganesh Industrial Estate, Phase - II, Kattampatti (P.O), Annur Taluk, Coimbatore - 641 107, INDIA.