# E-STACK 1000





#### **▶** E-Stack 1000

- E-Stack 1000 is used to load and unload HV Battery pack from the transport vehicle.
- It can also be used to lift the HV Battery Pack from the wooden case and can be placed on ATS ELGI EV Battery Lift.

### **▶** Technical Specification

Parameter	Unit	Data
Lifting Capacity	kg	1000
Fork Lifting Height	mm	1800
Fork Min. Height	mm	80
Fork Arm Length	mm	1200
Fork Arm Width	mm	560
Overall Dimensions (LxWxH)	mm	1500x860x2300
Motor Power	Watts	700
Battery Capacity	V / ah	48 / 16

#### **▶** Special Featuers

- Easy to handle battery pack unloading and loading from the
- Retractable fork for loading and unloading from the truck
- Easy maneuvering as it has 2 swivel wheels at the rear side
- Very Low minimum height for easy Battery Transfer
- Dual Purpose Handling: Battery / Drive train Transfer
- Easy Button Operations (UP, DOWN) Remote Operation

#### ▶ Advantages

- Easy to load and unload HV Battery from the transport vehicle
- Reduces manpower
- Easier Maneuverability
- **Increased Productivity**

## **ATS ELGI**

Toll Free Number: 1800-203-3544











