

T33RCPV Battery Retrieval Cart

**makes easy work of
changing industrial forklift batteries**

Features

Both suction cup and mechanical retrieval system.

Push button control station at the rear of the truck.

Hydraulically activated push pull mechanism.

Acid resistant rollers and roller bushings (no ball bearings)

Electrical connectors to suit pallet truck.

Independent DC power pack.



Options

Roller beds to suit various battery sizes and weights

Raised roller bed for high mount batteries

Battery stands to suit most applications.

Electro-magnetic push pull mechanism

Total Battery Retrieval Carts are designed to push or pull large industrial batteries in or out of electric forklift trucks, then transport them to the nearest charging station.

Operation of the push-pull slide assembly and the lift lower mechanism is achieved safely from the rear of the power pallet truck enabling the operator to stand clear of danger while changing batteries.

Standard units incorporate both a suction cup for pulling flat faced batteries (without eyes or lifting lugs), and a mechanical sling/ hook arrangement for all others.

Units can be mounted to any standard power pallet truck or conventional forklift truck in a matter of minutes.

Pallet truck mounted models come with an integral DC power pack and electrical connectors to suit the voltage of the truck.

Safe changing and storage of large industrial lift truck batteries!



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