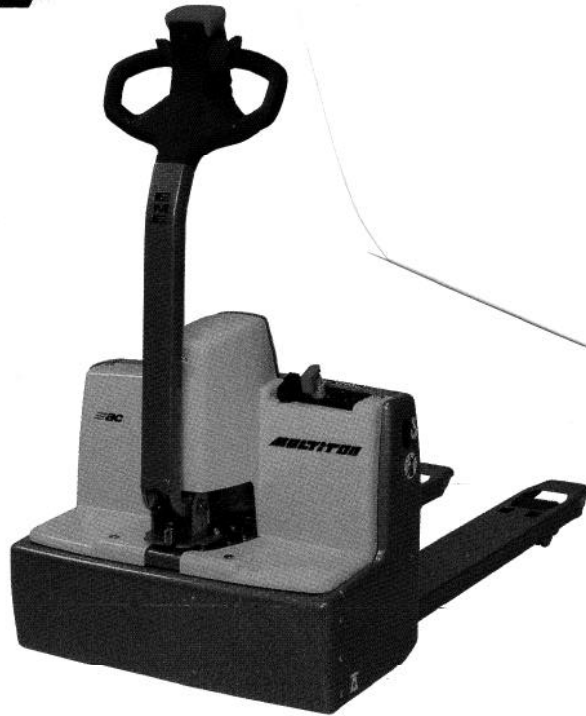


MULTITON

Indoff

More Specs Click Here
www.mh-partners.com

EME 30



The Multiton EME electric pallet truck, with its compact design and use of AC technology, makes horizontal transportation quick and easy.

Operator Area:

The low hinged handle in combination with a low overall Truck height ensures a high degree of safety and optimum fork tip visibility.

Handle Head:

The multi-function handle head with exemplary ergonomics provides optimum operating comfort and maximum safety. The operating buttons for lifting/lowering function, as well as the horn can be reached with minimum hand movement.

Drive / Lift Motors:

A 0.3 KW AC motor powers the forward and reserve speeds, while a 0.4 KW DC pump motor raises and lowers the load. An AC motor offers more power from a smaller motor,

while using less energy. In addition, an AC motor is virtually a maintenance free system, as it does not require the use of traditional contactors or brushes.

Battery:

2 x 12 V/42 Ah maintenance free with Gel/Fleece technology. Battery discharge indicator is a standard option.

Battery Charger:

The built in charger is micro-processor controlled. It includes a charge control light, and compensating and maintenance charge features. May be connected to any 120-Volt outlet for charging.

Drive Control:

Precise, sensitive acceleration and braking. Regenerative braking system by releasing the drive switch. Wear-free and energy saving reverse current brake.

Wheels:

standard with polyurethane tires. Drive wheel: 9.1 inch dia. 2.5 inch wide. Load wheel 2.95 inch dia., each 3.7 inch wide.

Steering:

Easy handling through long, low hinged safety handle, which can be swiveled through 180°

Brake:

Electra-magnetic brake, acting directly on the motor shaft. Crawl speed button ensures safe maneuvering in confined spaces while the handle is in the upright position. during this process, the brake is released automatically and travel speed is significantly reduced.

Forks:

Torsion-rigid, 6 inch wide.

Ease of Servicing:

Easy, direct access to all components.