

BENEFIT FROM THESE ADVANTAGES

“Operation – to suit your requirements.” Jungheinrich Vertical Order Picker KMS ac 100 K/L (2200 lb).

Efficient.

Optimum degree of efficiency through use of state of the art CAN-BUS technology in conjunction with 3 phase AC.



Informative.

The large display area provides the operator with the most important information at a glance:

- wheel position
- current lift height
- battery status
- operating hours

Driver friendly.

Generous storage compartments, e.g. for drinks or paperwork.

Economical.

Longer operating time per battery charge through:

- excellent degree of efficiency
- energy reclamation when lowering the cab
- energy reclamation during braking

Futuristic.

Fast, safe data transmission within the truck through CAN-BUS control.

**Uniquely
flexible
operating concept!**

**ac
Technology**



**Longer operating time
per battery charge!**

High performance.

High performance through consistent use of 3 phase AC motors for drive and hydraulic functions. Lift heights up to 30.6 ft.



Service friendly.

- Easily detachable covers and enclosures provide fast access to the clearly arranged assemblies.
- Minimum service effort through storage of operating status information on truck computer.
- Virtually maintenance free motors without carbon brushes.

JUNGHEINRICH



Control Panel 1, left.

The left hand control panel with the steering wheel, the integral safety grip handle with sensor encoding for two-hand operation in the aisle and the selection buttons for auxiliary lift.



Control Panel 2, right.

The right hand control panel with the multi-function handle for

- lifting and lowering
- travel
- horn
- safe holding during acceleration and braking.



Control Panel arrangement for operation in travel direction load.



Control Panel arrangement for operation in travel direction mast.

Unique freedom in the selection of the operating direction:

The modular and flexibly usable control panels may be configured ex works to suit your requirements:

- ① for travel in direction of the load
- ② for travel in direction of the drive unit

- ③ for operation while standing crossways
- ④ for the combination of the above options.

The choice is yours! If processes in your warehouse should change, later on-site modification can be done with little effort.