

Helping hands for your Forklift truck



Fork Positioner T160BE e-operated



The fork positioner T160BE does not need even one drop of hydraulic oil. An absolute novelty!



The T160BE can be used normally as KAUP has been successful in implementing all known functions of a fork positioner electrically: 'e-operated'. In addition a PLC with CAN-Bus-interface opens up new communication possibilities between attachment and forklift truck.

The Fork Positioner T160BE: an attachment 4.0.



The capacity of the forklift truck in combination with an electrical attachment can be used unrestrictedly as the programmable sideshift stroke cannot exceed the permissible values related to the stability of the forklift truck.



Hydraulic hose installation over the mast and additional hydraulic connections on the forklift truck are no longer necessary.



Forklift trucks without hydraulic can be fitted with a fork positioner with integrated sideshift.

Fork Positioner T160BE controlled via integrated PLC



The electrical fork positioner T160BE is controlled directly via the joystick in the forklift truck. Additionally a touch control panel is available for controlling additional functions.

Functions and information:



- restriction of sideshift (patent protected)
- indication of sideshift stroke shown in display
- · positioning of forks to preset value
- · automatic centering of forks from every sideshift position
- indication of spacing of forks shown in display
- alternative control, either preselection (touch-display) or manual (joystick)

Fork PositionerT160BE with open interface



The electric fork positioner T160BE can be directly intergrated into the forklift truck control via a CAN-Bus-interface so that additional functions and information can be realised (e.g. sideshift limit related to lifting height, function limit related to mast tilt, display of service and maintenance control, evaluation of operating hours etc.).







KAUP GmbH & Co. KG Braunstrasse 17 · D - 63741 Aschaffenburg 4 · +49 6021 865 · 0 · A · +49 6021 865 · 213 E-Mail: kaup@kaup.de · www.kaup.de



Go online:

For additional information simply scan the adjacent QR-Code to access the website.

KAUP attachments correspond to the requirements of the valid EC regulations regarding quality, safety and technical documentation. All technical data are subject to alteration.

KAUP is certified acc. to DIN EN ISO 9001

