

## Fork Positioner, integrated T160ITW



with valveblock sideshift, dependent on opening range –

## **Specification:**

The KAUP integrated Fork Positioner T160ITW is an economical integrated Fork Positioner with excellent view to the fork tips and load. Compared to hook-on attachments in the T160 range this Fork Positioner in Terminal-West version has an even better, higher residual capacity.



Attachment has valveblock sideshift serially (integrated sideshift). Its design means that sideshift stroke is not available when the forks or arms are completely opened and/or completely closed.



Attachment is available for operation in explosion hazardous areas.



Attachment is specially designed for the function fork positioning and is not suitable for clamping between the forks.



Attachment is operated hydraulically, i.e. supplied with oil from the forklift truck's hydraulic system. Truck requires two additional hydraulic functions.



Attachment can be fitted with load backrest model T479. The load backrest model T479.1 is suitable for fork positioners T160B and T466B up to 4.8T.



## **Technical specifications**

Model										
12T160ITW	12.000	600	370-2.000	2.400	200	±407,5	223	90	482	1.135
12T160ITW	12.000	600	300-2.300	2.700	200	±500	223	87	484	1.235
12T160ITW	12.000	600	500-2.700	3.100	200	±550	223	87	484	1.330
16T160ITW	16.000	600	370-2.000	2.400	200	±407,5	223	90	482	1.135
16T160ITW	16.000	600	500-2.700	3.100	200	±550	223	87	484	1.330
24T160ITW	24.000	600	270-1.900	2.400	250	±407,5	233	90	483	1.175
24T160ITW	24.000	600	400-2.600	3.100	250	±550	233	87	484	1.340
32T160ITW	32.000	600	270-2.100	2.600	250	±457,5	233	88	493	1.470
32T160ITW	32.000	600	260-2.600	3.100	250	±585	233	86	494	1.590





## **Product Images**

