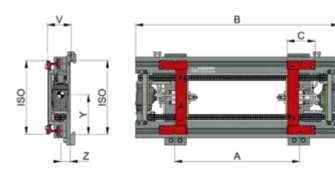


Fork Positioner T163S





Specification:

The KAUP Fork Positioner, type 2T163S, a specially innovative attachment. Innovative because it combines best visibility and a very compact, low construction height with a large sideshift stroke and extremely robust drive technology inclusive of double roller chains. This attachment is therefore outstanding for loading and unloading containers, for handling narrow loads and loads with low entry height.



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



Attachment supplied serially without forks. All forks in accordance with ISO 2330 can be used. Matching forks model T180 are available.



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



Fork Positioner T163S

Technical specifications

Model												
2T163S	2.500	600	±385	140-910	1.040	155	125	2	126	50	217	129
2T163S	2.500	600	±425	140-990	1.120	155	125	2	126	50	217	134
4.8T163S	5.000	600	±505	260-1.270	1.350	240	120/130/140/150	3	141	59	253	244



Fork Positioner T163S



Qualities:

- Excellent visibility
- For light duty operation
- Robust drive technology due to double roller chains
- Extremely compact due to low construction height



- Higher capacities and other construction widths available upon request.
- Please note that sideshift values can be considerably above maximum safety values for lateral stability.
- 1) max. flow rate 60 l/min
- Various versions upon request.

Product Images

