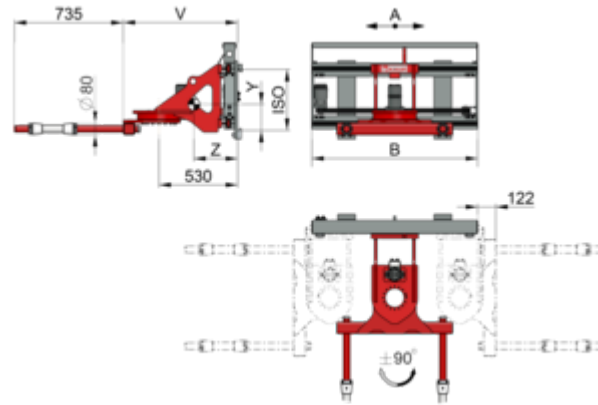


Cask Handler T415W / WD

with independent sideshift - 2
hydraulic functions



Specification:

The KAUP Cask Handler 0.3T415W opens up new dimensions in internal transport logistics. Fitted with the 0.3T415W every forklift truck can take over all transportation requirements in warehouses and cellars quickly, securely and efficiently which, to date, was done manually and therefore very time consuming. Designed for working in confined spaces the 0.3T415W can handle stacked casks as well as stack and retrieve them even in narrow passages – and this to the left or right in driving direction.



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 rotates hydraulically by 180° endless in both directions.



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



Cask Handler T415W / WD

Technical specifications

Model									
0,3T415W	300	475	±440	1.120	2	773	296	176	250
0,3T415WD	300	475	±440	1.120	2	853	333	171	265
0,6T415W	600	400	±400	1.120	2	1.230	530	153	285



Qualities:

- Good visibility
- Stable construction
- Stable drive technology with double roller chains
- Independent sideshift serially
- Hydraulically rotating rollers on the mandrels optional



- Differing lengths of rams and versions for various shaped drums upon request.
- Optionally available with rubber buffers instead of rollers.

Product Images

