

Block Clamp T412HP





Specification:

KAUP Block Clamps T412HP are usually used to handle blocks with the common dimensions of 400 x 200 x 200 mm. Therefore the clamping arms are each fitted with three mechanical equilibration plates (400 x 200 mm). Typically they are manufactured from bulb plate. Depending on the particular application, polyurethane coated contact surfaces are also available.



Attachment has separate sideshift as standard. The maximum allowable sideshift stroke (e.g. \pm 100 mm) is always available independent of fork or arm position (with clamps or fork positioners).



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.



Attachment is designed with toe-in on the tips which should be taken into account when choosing the opening range.



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



Attachment is available with cylinder and sideshifter protection.



Technical specifications

Model												
2T412HP	2.000	500	±100	-	260-1.560	1.130	1.200	2	143	394	145	585
2T412HP	2.000	500	±100	-	260-1.560	1.130	1.200	3	143	394	145	585
3T412HP	2.500	500	±100	-	280-1.580	1.130	1.200	3	152	373	152	633
4,5T412HP	3.200	600	±100	-	310-1.710	1.330	1.200	3	189	322	189	914
5T412HP	3.500	600	±160	-	200-1.800	1.460	1.200	4	178	287	248	1.009
5T412BHP	3.900	600	VSS ¹⁾	±325	300-1.600	1.300	1.200	4	211	285	293	1.212



Block Clamp T412HP



Product Images

