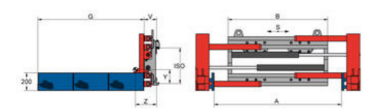


Block Clamp T412HP (27.04.2024)



with independent sideshift - with mechano-hydraulic equilibration pistons - 2 hydraulic functions

Technical Data

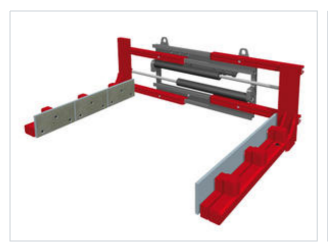
Model	Cap.	LCD mm	S mm	A mm	B mm	G mm	ISO	V mm	CofG Z mm	CofG _v Y mm	Weight kg	Price 人民币
2T412HP	2.000	500	±100	260-1.560	1.130	1.200	2	143	394	145	585	On request
2T412HP	2.000	500	±100	260-1.560	1.130	1.200	3	143	394	145	585	On request

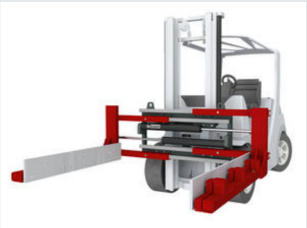
3T412HP	2.500	500	±100	280-1.580	1.130	1.200	3	152	373	152	633	On request
4,5T412HP	3.200	600	±100	310-1.710	1.330	1.200	3	189	322	189	914	On request
5T412HP	3.500	600	±160	200-1.800	1.460	1.200	4	178	287	248	1.009	On request
5T412BHP	3.900	600	VSS ¹⁾	300-1.600	1.300	1.200	4	211	285	293	1.212	On request

¹⁾ VSS = Valveblock sideshift dependent on opening range. Also available without sideshift, model T402HP Load Backrest see model T179.



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.

Qualities:

- Hydro-mechanical compensation
- Low lost load centre excellent residual capacity
- Very good visibility conditions
- Independent sideshift serially
- Load Backrest optionally