



with valveblock sideshift dependent on the opening range - without forks - for forks acc. to ISO 2330, 2 hydraulic functions

Technical Data

Model	Cap. kg	LCD mm	A mm	A1 mm	A2 mm	B mm	C mm	suitable for max. fork width mm	VSmax mm	ISO	V mm	CofG Z mm	CofG _v Y mm	Weight kg	Price 人民币
2T160B	2.500	500	150-790	250-890	320-960	980	240	120	±160	2	96	32	235	115	On request
2T160B	2.500	500	150-850	250-950	320-1.020	1.040	240	120	±175	2	96	32	234	119	On request
2T160B	2.500	500	150-950	250-1.050	320-1.120	1.150	240	120	±200	2	96	31	232	125	On request
2T160B	2.500	500	150-1.150	250-1.250	320-1.320	1.350	240	120	±250	2	96	31	230	137	On request
2,5T160B	2.500	600	150-850	250-950	320-1.020	1.040	240	120	±175	2	96	30	244	124	On request
2,5T160B	2.500	600	150-950	250-1.050	320-1.120	1.150	240	120	±200	2	96	30	242	130	On request
3,5T160B	3.600	500	180-880	250-950	320-1.020	1.040	240	130	±175	3	101	38	258	119	On request
3,5T160B	3.600	500	180-980	250-1.050	320-1.120	1.150	240	130	±200	3	101	37	257	125	On request
3,5T160B	3.600	500	180-1.080	250-1.150	320-1.220	1.250	240	130	±225	3	101	37	257	131	On request
3,5T160B	3.600	500	180-1.180	250-1.250	320-1.320	1.350	240	130	±250	3	101	37	257	137	On request
3,5T160B	3.600	500	180-1.380	250-1.450	320-1.520	1.550	240	130	±300	3	101	35	255	149	On request
3,5T160B	3.600	500	180-1.480	250-1.550	320-1.620	1.650	240	130	±325	3	101	34	254	155	On request
4,8T160B¹⁾	5.000	600	180-980	250-1.050	320-1.120	1.150	255	150	±200	3	111	42	252	196	On request
4,8T160B¹⁾	5.000	600	180-1.180	250-1.250	320-1.320	1.350	255	150	±250	3	111	41	253	214	On request

Model	Cap. kg	LCD mm	A mm	A1 mm	A2 mm	B mm	C mm	suitable for max. fork width mm	VSmax mm	ISO	V mm	CofG Z mm	CofG Y mm	Weight kg	Price 人民币
4,8T160B¹⁾	5.000	600	180- 1.280	250- 1.350	320- 1.420	1.460	255	150	±275	3	111	40	253	223	On request
4,8T160B¹⁾	5.000	600	180- 1.360	250- 1.430	320- 1.500	1.550	255	150	±295	3	111	40	254	232	On request
4,8T160B¹⁾	5.000	600	180- 1.580	250- 1.650	320- 1.720	1.750	255	150	±350	3	111	39	255	260	On request
4,8T160B¹⁾	5.000	600	180- 1.680	250- 1.750	320- 1.820	1.850	255	150	±375	3	111	39	255	274	On request

6T160	6.000	600	260- 1.060	350- 1.150	440- 1.240	1.350	330	150	±200	4	136	51	323	261	On request
6T160	6.000	600	260- 1.170	350- 1.260	440- 1.350	1.460	330	150	±227,5	4	136	51	323	273	On request
6T160	6.000	600	260- 1.360	350- 1.450	440- 1.540	1.650	330	150	±275	4	136	50	323	293	On request
6T160	6.000	600	260- 1.560	350- 1.650	440- 1.740	1.860	330	150	±325	4	136	49	323	315	On request

8T160	8.000	600	260- 1.560	350- 1.650	440- 1.740	1.860	330	150	±325	4	136	49	323	315	On request
8T160	8.000	600	260- 1.760	350- 1.850	440- 1.940	2.060	330	150	±375	4	136	49	322	335	On request
8T160	8.000	600	260- 1.960	350- 2.050	440- 2.140	2.260	330	150	±425	4	136	48	322	357	On request
8T160	8.000	600	260- 2.060	350- 2.150	440- 2.240	2.400	330	150	±450	4	136	48	322	367	On request

10T160	8.000	1.100	260- 1.760	360- 1.860	460- 1.960	2.060	370	200	±375	4	170	68	326	542	On request
10T160	8.000	1.100	260- 1.960	360- 2.060	460- 2.160	2.260	370	200	±425	4	170	67	326	571	On request
10T160	8.000	1.100	260- 2.060	360- 2.160	460- 2.260	2.400	370	200	±450	4	170	67	326	590	On request

1) 4,8T with capacity (kg/mm) 2.700/1.200 available upon request.

Not suitable for clamping between the forks.

Available without sideshift.

Load backrest see model T479 and T479.1

Forks see model T180.

Optional in explosion proof version



Specification:

The KAUP Fork Positioner T160 offers an excellent view to the fork tips and the load as well as a favourable load centre. Therefore the achievable residual capacity is very good. The qualities of this attachment are particularly effective when different sizes of loads are regularly transported or different kinds of transportation are used - for example in logistics.

Qualities:

- For moderately heavy operation
- Excellent residual capacity
- High stability with optimal tare weight
- Very good visibility conditions
- Valve block sideshift serially
- Use of longer forks possible
- Original forklift trucks useable
- Construction width of the attachment and opening range is not dependent on the width of the forklift truck carriage
- More opening ranges with same construction width compared to shaft guided Fork Positioners