

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

HIGH PRESSURE PUMP

Self-Locking Jack

Self-Locking Jack Product features: Self-locking jacks are mainly used in places where heavy objects need to be supported for a long time.It can still support heavy objects when the oil pressure is remo...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	High Pressure Pump
Standard	DIN
Weight / Size	Model TCapacity B-A mmStroke cm2Cylinder area cm3hydraulic oil ...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	High Pressure Pump	Model / SKU	Self-Locking-Jack
-----------------	--------------------	--------------------	-------------------

--	--	--	--

Standard	DIN	Weight / Size	Model TCapacity B-A
			mmStroke cm2Cylinder area
			cm3hydraulic oil capacity A
			mmHeight B mmMax Height
			mmDiameter kgWeight CLL55-50
			55 50 71.3 356.5 164 214 125 16
			CLL55-100 100 713 214 314 21
			CLL55-150 150 1069.5 264 414 26
			CLL55-200 200 1426 314 514 31
			CLL55-250 250 1782.5 364 614 36
			CLL55-300 300 2139 414 714 41
			CLL100-50 100 50 133.3 666.5
			187 237 165 31 CLL100-100 100
			1333 237 337 39 CLL100-150 150
			1999.5 287 437 48 CLL100-200
			200 2666 337 537 57 CLL100-250
			250 3332.5 387 637 65 CLL100-
			300 300 3999 437 757 74 CLL150-
			50 150 50 198 990 209 259 205
			53 CLL150-100 100 1980 259 359
			66 CLL150-150 150 2970 309 459
			78 CLL150-200 200 3960 359 559
			92 CLL150-250 250 4950 409 659
			105 CLL150-300 300 5940 459
			759 118 CLL200-50 200 50 266.5
			1332.5 243 293 250 83 CLL200-
			150 150 3997.5 343 493 118
			CLL200-250 250 6662.5 443 693
			153 CLL280-50 280 50 366.4 1832
			249 299 275 116 CLL280-150 150
			5496 349 499 163 CLL280-250
			250 9160 449 699 210 CLL350-50
			350 50 457 2285 295 345 310 173
			CLL350-150 150 6855 395 545
			163 CLL350-250 250 11425 495
			745 293 CLL430-50 430 50 559
			2795 335 385 350 251 CLL430-
			150 150 8385 435 585 327
			CLL430-250 250 13975 535 785
			403 CLL565-50 565 50 730 3650
			375 425 400 447 CLL565-150 150
			10950 475 625 563 CLL565-250
			250 18250 575 825 680 CLL660-
			50 660 50 857 4285 395 445 430
			447 CLL660-150 150 12855 495
			645 563 CLL660-250 250 21425
			595 845 680 CLL880-50 880 50
			1179 5895 455 505 505 711
			CLL880-150 150 5895 555 705
			871 CLL880-250 250 29475 655
			905 1031 CLL1080-50 1080 50
			1465 7325 495 545 560 951

			CLL1080-150 150 21975 595 745 1143 CLL1080-250 250 36625 695 945 1335
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China Self-Locking Jack:

Self-Locking Jack

Product features:

Self-locking jacks are mainly used in places where heavy objects need to be supported for a long time. It can still support heavy objects when the oil pressure is removed, and it is safe and reliable. It can be used for underwater, single-acting, load retraction, self-locking nut makes the load more secure, especially in large-scale projects, it is easy to operate control and hydraulic jack, designed with safety pressure maintaining device, built-in pressure relief valve to prevent overload, to protect Jack for safe operation. The connection of the device adopts high-pressure hose and threaded joint connection, which is fast to use and overcomes the shortcomings of oil leakage of fast traditional joints. It is mainly used for equipment installation in electric power, construction, machinery manufacturing, mining, railway bridges, shipbuilding and other industries. Lifting and dismantling work.

Model	T Capacity	B-A mm Stroke	cm ² Cylinder area	cm ³ hydraulic oil capacity	A mm Height	B mm Max Height	mm Diameter	kg Weight
CLL55-50	55	50	71.3	356.5	164	214	125	16
CLL55-100		100		713	214	314		21
CLL55-150		150		1069.5	264	414		26
CLL55-200		200		1426	314	514		31
CLL55-250		250		1782.5	364	614		36
CLL55-300		300		2139	414	714		41

CLL100-50	100	50	133.3	666.5	187	237	165	31
CLL100-100		100		1333	237	337		39
CLL100-150		150		1999.5	287	437		48
CLL100-200		200		2666	337	537		57
CLL100-250		250		3332.5	387	637		65
CLL100-300		300		3999	437	757		74
CLL150-50	150	50	198	990	209	259	205	53
CLL150-100		100		1980	259	359		66
CLL150-150		150		2970	309	459		78
CLL150-200		200		3960	359	559		92
CLL150-250		250		4950	409	659		105
CLL150-300		300		5940	459	759		118
CLL200-50	200	50	266.5	1332.5	243	293	250	83
CLL200-150		150		3997.5	343	493		118
CLL200-250		250		6662.5	443	693		153
CLL280-50	280	50	366.4	1832	249	299	275	116
CLL280-150		150		5496	349	499		163
CLL280-250		250		9160	449	699		210
CLL350-50	350	50	457	2285	295	345	310	173
CLL350-150		150		6855	395	545		163
CLL350-250		250		11425	495	745		293

CLL430-50	430	50	559	2795	335	385	350	251
CLL430-150		150		8385	435	585		327
CLL430-250		250		13975	535	785		403
CLL565-50	565	50	730	3650	375	425	400	447
CLL565-150		150		10950	475	625		563
CLL565-250		250		18250	575	825		680
CLL660-50	660	50	857	4285	395	445	430	447
CLL660-150		150		12855	495	645		563
CLL660-250		250		21425	595	845		680
CLL880-50	880	50	1179	5895	455	505	505	711
CLL880-150		150		5895	555	705		871
CLL880-250		250		29475	655	905		1031
CLL108 0-50	1080	50	1465	7325	495	545	560	951
CLL108 0-150		150		21975	595	745		1143
CLL108 0-250		250		36625	695	945		1335