

A Company with Innovation and Sustainability



BEILITE • Quality Change the Future



Company Introduction:

BEILITE Machinery Co., Ltd. was founded in 2003, with a building area of 12,000 square meters. With standardized operation of enterprise, our company has strength in technology, management, and equipment. Currently, we have Germany, Japanese, and other high-end production equipment and sophisticated detection equipment. As an esteemed company in the construction machinery industry, our company is a professional enterprise in China specializing in the development, production and services of hydraulic hammer. BEILITE advocate the core value of "integrity builds up a person, innovation builds up a company, and brands building up the market", and we firmly believe that "Quality changes the future." In the market, our blue products marked "BLTB" brand have been widely used in various engineering fields. We cherish the trust of customers, so we attach great importance to product quality, It is our responsibility to provide qualified products and services for our customers and to create the greatest value. Improving the environment and contributing to society has also been a core value for BEILITE. We are dedicated to improving the environment, and at the same time actively participating in social services. We value each individual working for BEILITE, and are concerned about their needs. Abide by the guidelines of honesty, fairness and trustworthiness, we can join hands and repay the community.









Identification of the Advantages Paving Your Future







TOP TYPE









Customer First Service Development of Sustainable Business







Continuous Innovation Help You Explore the Dreams and Future





Commitment Pursuit of Excellence

Pursuit of Excellence
Provide High Quality
Products and Services





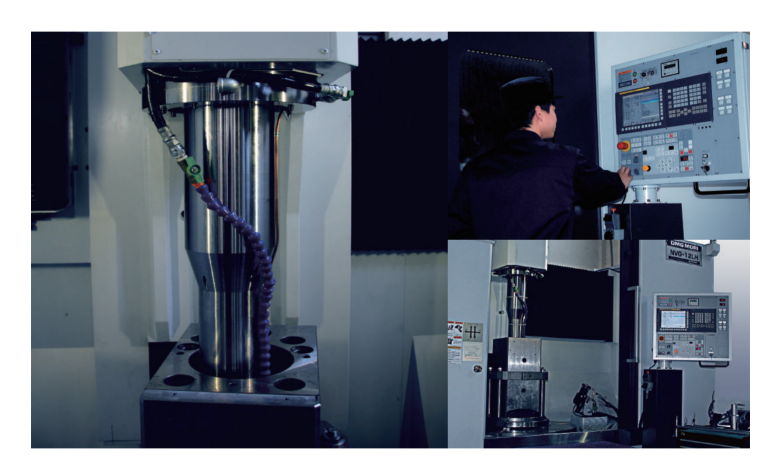
BEILITE High-precision Testing center







BEILITE High-precision Grinding Center







BEILITE CNC Machining Center





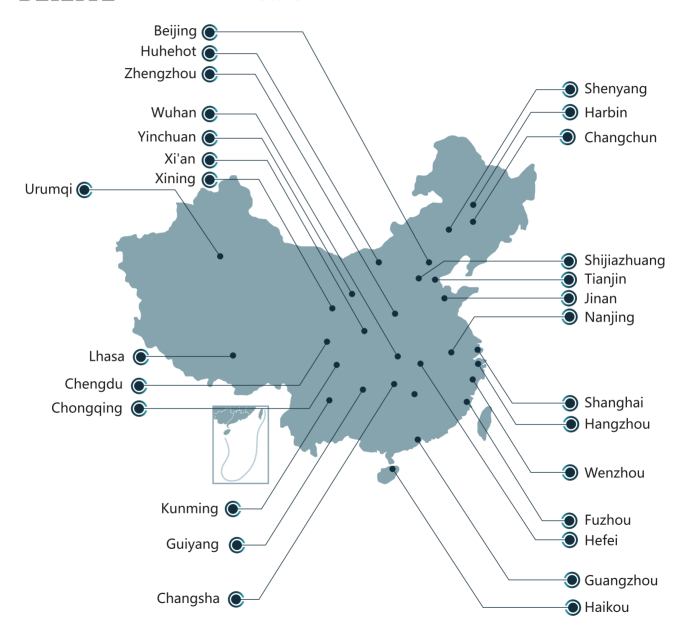


BEILITE CNC Turning Center

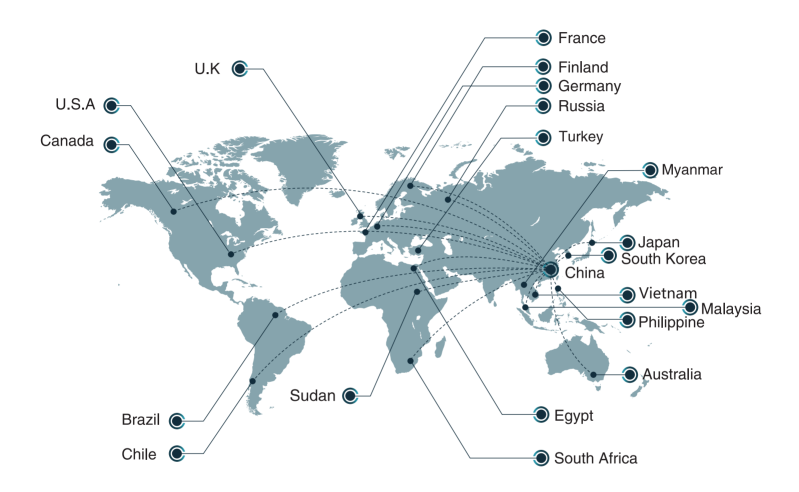




BEILITE China Sales Network



BEILITE Global Sales NetWork





BEILITE Construction Site



BEILITE Field Service





R & D Center



Manufacturing Workshop



Service Center







BEILITE PARAMETER

Param	Mod	el	BLTB-40	BLTB-45	BLTB-53	BLTB-70	BLTB-75	BLTB-85	BLTB-100	BLTB-125	BLTB-135	BLTB-140
	SILENCED	kg	86	137	180	362	466	666	986	1357	1730	1910
		lb	190	302	397	798	1027	1468	2174	2992	3814	4211
	ТОР	kg	90	118	173	296	396	625	942	1535	1893	2134
Weight		lb	198	260	381	653	873	1378	2077	3384	4173	4705
	SIDE	kg	80	105	161	285	390	560	835	1366	1671	1855
		lb	176	231	355	628	860	1235	1841	3012	3684	4090
	SILENCED	mm	1115	1279	1446	1652	1862	2140	2310	2609	2729	2786
	SILENCED	inch	44	50	57	65	73	84	91	103	107	110
Length	TOP	mm	1150	1294	1436	1598	1787	2109	2284	2634	2764	2824
Length	104	inch	45	51	57	63	70	83	90	104	109	111
	SIDE	mm	952	1071	1170	1398	1545	1778	1946	2236	2326	2411
		inch	37	42	46	55	61	70	77	88	92	95
Westing Oil Floor	l/min	15-30	20-40	20-50	40-70	50-90	60–100	80-110	90–120	100–150	120-180	
WOIKII	Working Oil Flow		4–8	5.3-10.6	5.3-13.2	10.6–18.5	13.2-23.8	15.9–26.4	21.1-29.1	23.8-31.7	26.4-39.6	31.7–47.6
Mayling Drassure		bar	90-120	90–120	90–120	110–140	120-150	130–160	150–170	150–170	160–180	160–180
WOIKIII	Working Pressure		1305-1740	1305–1740	1305-1740	1595–2031	1740–2176	1885–2321	2176–2466	2176–2466	2321–2611	2321–2611
Impa	act Rate	bpm	800-1400	700–1200	600-1100	500-900	400-800	400-800	350-700	350-650	350-500	350-500
Hose	Diameter	inch	1/2	1/2	1/2	1/2	1/2	3/4	3/4	1	1	1
Chical	l Diameter	mm	Ф40	Φ45	Ф 53	Ф70	Φ75	Ф 85	Ф 100	Ф 125	Ф 135	Ф140
Offise	i Diailletei	inch	Ф1.575	Ф1.772	Ф2.087	Ф2.756	Ф2.953	Ф3.347	Ф3.937	Φ4.921	Ф5.315	Ф5.512
Chica	ol Longth	mm	450	500	580	700	750	850	1000	1100	1200	1250
Chisel Length		inch	18	20	23	28	29	33	39	43	47	49
N2 Pressure		bar	14–17	14–17	14–17	14–17	14–17	14–17	14–17	14–17	6–8	14–17
(Back head)	psi	203-247	203-247	203-247	203–247	203-247	203-247	203-247	203–247	87–116	203–247	
N2 Pressure (Accumulator)	bar	/	/	1	55-60	55-60	55-60	55-60	55-60	55-60	55-60	
	psi	/	1	1	798–870	798–870	798–870	798–870	798–870	798–870	798–870	
Noise 85d	B(A)-Distance	m	2–5	3–6	4–8	5–10	6–12	6–12	7–14	10–18	16–22	16–22
Applicab	le Excavator	t	0.5-1.2	0.8-1.5	1.5-3.5	4.5–6	6-8.5	7–11	10-14	14–18	18–22	20–24
Е	nergy	J	130	250	350	540	785	1260	1960	2550	3480	3690

BEILITE PARAMETER

Model Parameter		BLTB-150	BLTB-155	BLTB-165	BLTB-175	BLTB-185	BLTB-190	BLTB-195	BLTB-200	BLTB-210	BLTB-260	
	SILENCED	kg	2295	2610	3149	4575	4735	5128	5140	5500	6525	11600
		lb	5060	5754	6942	10086	10438	11305	11331	12127	14385	25573
	TOD	kg	2637	2995	3621	4617	5144	5535	5547	5871	7151	13000
Weight	TOP	lb	5813	6603	7983	10179	11341	12203	12229	12943	15765	28659
	SIDE	kg	2448	2741	3301	4287	4544	4980	4992	5320	7031	11050
		lb	5397	6043	7277	9451	10018	10979	11005	11731	15500	24361
	SILENCED	mm	3024	3161	3369	3683	3842	3888	3890	4095	4345	5093
	SILENCED	inch	119	124	133	145	151	153	153	161	171	201
Length	TOP	mm	3019	3133	3370	3648	3884	3934	3930	4130	4295	5043
Length	TOP	inch	119	123	133	144	153	155	155	163	169	199
	SIDE	mm	2609	2704	2865	3073	3259	3307	3307	3476	3810	4558
	SIDE	inch	103	106	113	121	128	130	130	137	150	179
Washing Oil Flass	I/min	130–190	180-240	200–260	220-300	270-320	280-320	290-340	330–400	360-450	450–580	
Working Oil Flow		gal/min	34.3-50.2	47.6-63.4	52.8-68.7	58.1-79.3	71.3-84.5	74-84.5	76.6-89.8	87.1–105.6	95.1–118.9	110.9–153.2
Working Pressure		bar	160-180	160-180	160–180	160–180	170–190	170–190	170–190	180-200	180-200	230–250
Working	riessule	psi	2321–2611	2321–2611	2321–2611	2321–2611	2466–2756	2466–2756	2466–2756	2611–2901	2611–2901	3335–3625
Impact Rate		bpm	200-300	200-300	150-300	100–200	100–200	100–200	100–200	100–200	90–150	70–120
Hose D	iameter	inch	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4	1 1/2	1 1/2
Chical I	Diameter	mm	Ф 150	Ф 155	Ф 165	Ф 175	Ф 185	Ф 190	Ф 195	Ф200	Ф210	Ф260
Chisel Diameter		inch	Ф5.906	Φ6.102	Ф6.496	Ф6.89	Φ7.283	Φ7.48	Φ7.677	Φ7.874	Ф8.268	Ф10.236
Chical	Length	mm	1300	1400	1450	1500	1600	1600	1600	1800	1900	2200
Chisel Length		inch	51	55	57	59	63	63	63	71	75	87
N2 Pressure (Back head)		bar	6–8	17–20	17–20	22–25	22–25	22–25	22–25	22–25	22–25	27–30
		psi	87–116	247-290	247-290	319-363	319-363	319-363	319-363	319-363	319–363	391–435
N2 Pressure (Accumulator)		bar	55-60	55-60	55-60	55-60	55-60	55-60	55-60	55–60	55–60	55–60
		psi	798–870	798–870	798–870	798–870	798–870	798–870	798–870	798–870	798–870	798–870
Noise 85dB	(A)-Distance	m	21–30	26–35	35–40	38–45	42–48	45–50	48–52	50-55	50-55	80–85
Applicable	Excavator	t	24–27	27–33	33–38	40–50	45–50	45–55	50-60	55–75	65–100	100–160
En	ergy	J	4500	5730	6830	14000	17300	18000	19100	19800	22000	33000

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