Best Hammer Industries - Grown to the global manufacturer

We do our best to implement our promises, responsibilities and obligations for the satisfaction of our customers.



 $\textbf{HQ/Factory:} \ 66, 196 th Rd., Daeguem-ro, Daeso-myun, Eumsung-kun,\\$

Choongbook-do, Korea

TEL: +82 43 532 1370/1 FAX: +82 43 532 1372 E-mail: sales@bhice.com

www.bhice.com





Best Hammer Industries

Advanced Hydraulic Attachments history is being written by Best Hammer Industries

Best Hammer Industries was established to become a high-tech manufacturing company with advanced products and place the world-leading position in the excavator attachment industry. Best Hammer Industries manufactures hydraulic hammers and excavator attachments like quick couplers, rippers, multi processors and etc. for the overseas customers. Best Hammer Industries with the expert engineers who have worked at R&D and production departments for over 25 years, developed new products which named "PREMIUM SERIES HYDRAULIC HAMMERS" - under its own technology

R&D investment for advancing to No.1 technology for **Best Hammer Industries' customers.**

Best Hammer Industries invests in R&D for manufacturing the No.1 hydraulic hammers. Best Hammer Industries always open its ears to listen to the customers to meet their preferences as we put our top priority on the customers satisfaction.

Best Hammer Industries is certified according to ISO9001:2008, ISO14001:2004. CE

Goals

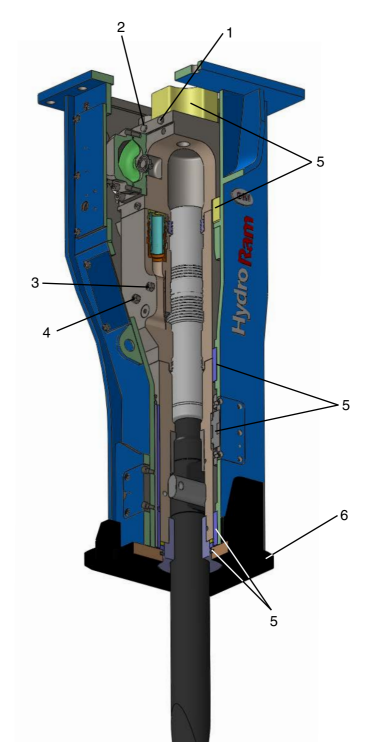
Best Hammer Industries is fully committed to growing up to the global top player in the field of hydraulic hammers by supplying the best quality of products and services to the customers.

Best Hammer Industries will always be with the customers for the creation of their advanced value.









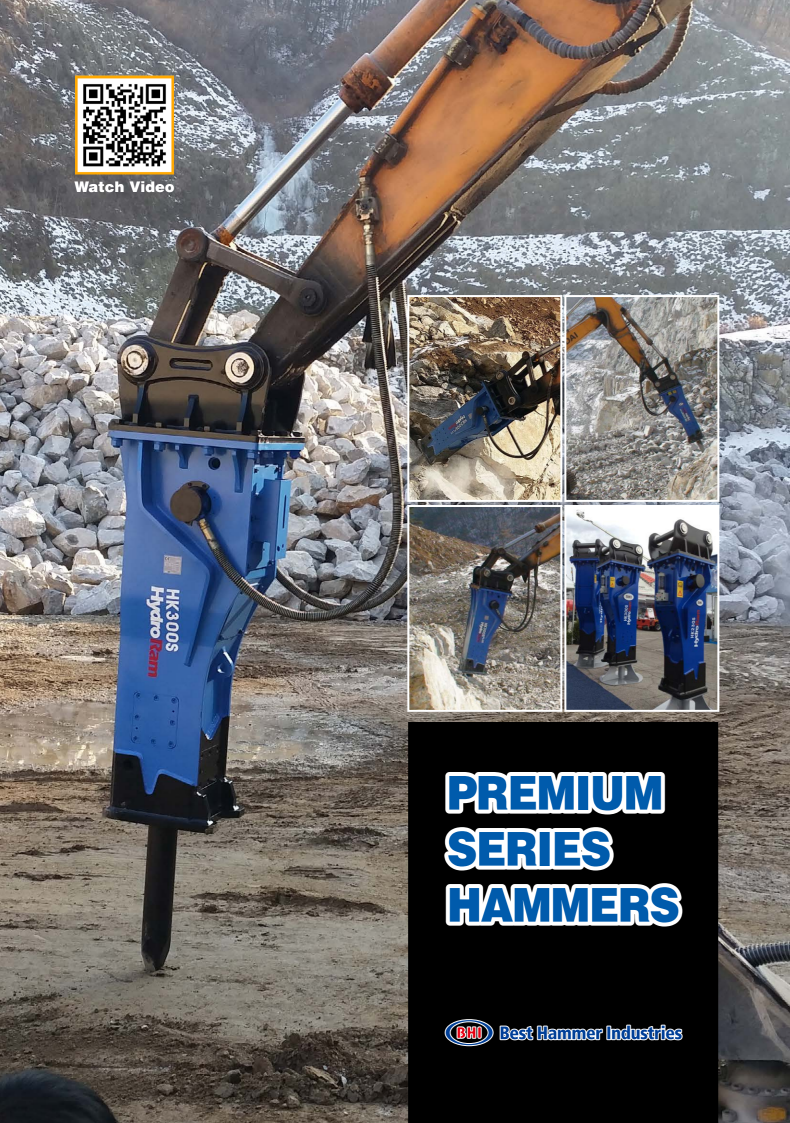
Optimum Performance

Advanced hydraulic system design technology makes maximum output energy and efficiency. The high-quality materials for long service life. Long piston and stroke for optimum impact power into the rock.

Operator-friendly

Best Hammer Industries' Hammers are ready for special applications.

- 1. Underwater port for optional underwater operation.
- 2. Auto-Lube and grease channel provide grease to bushings automatically to ensure proper lubrications and it gives longer service life to bushings and tools.
- 3. Stroke and blow speed can be controlled by cylinder adjuster in accordance with the operator's needs.
- 4. Anti blank firing system is installed as standard on the Premium series for eliminating damaging blank or dry firing.
- 5. Power cell is enclosed fully inside the box housing by pads and side dampers.
- 6. Highly wear-resistant materials also increase the hammer durability. It reduces the noise and strain on operator and machine. It makes operator comfortable and work efficiency improved.



PREMIUM SERIES HAMMERS







PREMIUM SERIES HAMMERS

Model		HK230S	HK300S	HK580S
Danaman dad Carriar	tons	20-28	28-35	40-65
Recommended Carrier	US tons	22-30.8	30.8-38.5	44-71.5
Impact Energy Class	ft lbs	6,000	9,000	14,000
Impact Frequency	h	070.750	L:200-350	L:160-250
	mqa	bpm 370-750	H:260-420	H:250-350
Working Weight	kg	1,950	3,000	4,450
	lbs	4,290	6,600	9,790
Oil Flow	lpm	120-180	180-260	240-320
	gpm	31.7-47.6	47.6-68.7	63.4-84.5
Operating Pressure	bar	160-180	160-180	160-180
	psi	2,320-2,610	2,320-2,610	2,320-2,610
To al D'accorde a	mm	138	155	180
Tool Diameter	inch	5.43	6.1	7.09

- 1. "Impact Energy Class" does not relate to measured impact energy. It is a marketing rating.
- 2. Working weights may vary depending on the bracket configuration.
- 3. Specifications are subject to change without notice.
- 4. For more information on Hydraulic hammers, please contact BHI authorized dealer or visit our website at: www.bhice.com

















HK45S HK60S







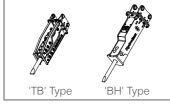


SMALL HAMMERS

	Model		HK10	HK30	HK40	HK45	HK60
December ded C	5		1.0-2.5	2.5-3.8	2.8-4.5	3.5-6	6-13
Recommended C	arrier	US tons	1.1-2.8	2.8-4.2	3.1-5	3.9-6.6	6.6-14.3
Impact Energy Cl	ass	ft lbs	250	500	750	1,000	1,500
Impact Frequency	/	bpm	700-1,200	600-1200	440-1,200	400-1,200	440-850
	TB Type Working Weight BH Type	kg	120	185	300	345	525
Marking Maight		lbs	264	407	660	760	1,155
vvorking vveigni		kg	125	195	300	355	540
		lbs	275	430	660	780	1,190
OilFlow		lpm	20-40	30-45	30-50	40-70	45-80
		gpm	5.3-10.6	8-12	8-13	10.6-18.5	12-21.1
On austine Duese we		bar	90-120	100-130	100-130	100-130	130-150
Operating Pressu	Operating Pressure		1,305-1,740	1,450-1,885	1,450-1,885	1,450-1,885	1,885-2,175
Tool Diameter		mm	45	58	68	75	90
iooi Diameter		inch	1.77	2.28	2.67	2.95	3.54

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BRACKET CONFIGURATION





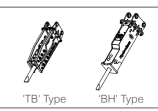
Box Housing Type

MEDIUM HAMMERS

	Model		HK80	HK130	HK220
De common de d C	5		10-16	12-20	20-28
Recommended C	arner	US tons	11-18	13.2-22	22-30.8
Impact Energy Cl	ass	ft lbs	2,000	3,000	5,000
Impact Frequency	y	bpm	450-750	410-700	370-600
	ТВ Туре	kg	870	1,260	1,800
Madia - Maialet		lbs	1,910	2,770	3,960
working weight	Working Weight BH Type	kg	890	1,300	1,900
		lbs	1,960	2,860	4,180
OilFlow	OilFlow		80-110	110-150	120-180
OliFlow			21.1-29.1	29.1-39.6	31.7-47.6
On anoting Drass.	Operating Pressure		150-170	150-170	160-180
Operating Pressu			2,175-2,465	2,175-2,465	2,320-2,610
Tool Diameter		mm	100	120	138
Tool Diameter		inch	3.94	4.72	5.43

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BRACKET CONFIGURATION



Top Mounted Side Plates Type

'BH' Type: 'S'
Box Housing Type

Working Tools





HK250S







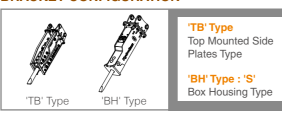


LARGE HAMMERS

ı	Model		HK250	HK280	HK330	HK380	HK500
De servere en de el C	5		22-30	25-35	29-36	34-45	40-65
Recommended C	arner	US tons	24.2-33	30.8-38.5	31.9-39.6	37.4-49.5	44-71.5
Impact Energy Cla	ass	ft lbs	7,000	8,000	10,000	11,000	13,000
Impact Frequency	/	bpm	300-450	320-400	250-400	250-400	250-400
	TB Type Working Weight BH Type	kg	2,310	2,710	3,010	3,550	4,028
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vvorking vveigni		kg	2350	2,780	3,025	3,495	3,960
		lbs	5,170	6,120	6,655	7,689	8,712
OilFlow		lpm	140-190	170-240	180-250	210-290	240-320
		gpm	37-50.2	44.9-63.4	47.6-66	55.5-76.6	63.4-84.5
Operating Pressur	Operating Pressure		160-180	160-180	160-180	160-180	160-180
Operating Pressu			2,320-2,610	2,320-2,610	2,320-2,610	2,320-2,610	2,320-2,610
Tool Diameter		mm	145	155	158	170	180
Tool Diameter		inch	5.7	6.1	6.22	6.69	7.09

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BRACKET CONFIGURATION

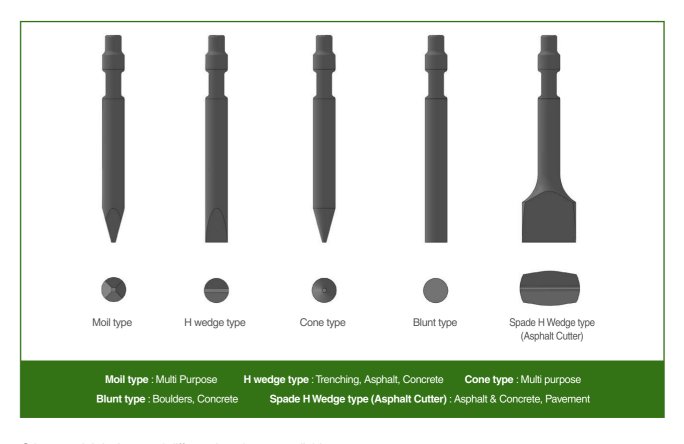


Optimum performance by Genuine Parts and Working Tools.

High durability is ensured by Best Hammer Industries' genuine parts and working tools which the finest raw materials and heat treatment process are utilized.

The appropriate working tools are engineered to get the maximum performance of hydraulic hammers.

Advanced heat treatment process and design provide longer service life and enhanced value. Best Hammer Industries offers a variety of working tool configurations for a given application. Our tool options are in below.



Other special designs and different lengths are avaliable on request.

For more information, please contact your local authorized Best Hammer Industries dealer.

Excavator Attachments

BHI Multi-Processors –

Best Hammer Industries' Multi-Processors are engineered for demolition, road and bridge construction and recycling operations. Jaws are interchangeable and we offer crusher, pulverizer, shear and demolition jaws.

	Models	Weight(kg/lbs)	Applicable Carrier(ton/ lbs)
Multi-Processors	2	1,760 - 3,310 / 3,870 - 7,280	18 - 48 / 39,600 - 105,600

BHI Pulverizers –

Best Hammer Industries' Pulverizers are ideally designed for using in a wide range of secondary demolition and recycling duties. BHI pulverizers will reduce your investment and operation costs.

	Models	Weight (kg / lbs)	Applicable Carrier (ton / lbs)
Pulverizers	7	1,250 - 3,450 / 2,750 - 7,590	18 - 48 / 39,600 - 105,600

BHI Crushers -

Best Hammer Industries' Crushers are designed for concrete demolition in inhabited areas. And also crushers are engineered as making little noise. It is used in pulverizing concretes and cutting reinforcement iron.

	Models	Weight (kg / lbs)	Applicable Carrier (ton / lbs)
Crushers	2	1,760 - 3,310 / 3,870 - 7,280	18 - 48 / 39,600 - 105,600

BHI Shears -

Best Hammer Industries' Shears are engineered for versatile job applications. Best Hammer Industries Shears are designed to maximize performance, longevity and safety with significantly reduced maintenance time. Shears are used in demolition for cutting H beam, Pipe and etc,.

	Models	Weight (kg / lbs)	Applicable Carrier (ton / lbs)
Shears	3	2,000-2,950 / 4,400 - 6,490	18 - 48 / 39,600 - 105,600

BHI Grapples -

Best Hammer Industries' Grapples are designed for various applications, such as demolition, waste, logging and material handling. We have 5 series of grapples with 43 different models - Mechanical grapple, Orange grapple , Scrap grapple, Stone grapple and Wood grapple. You can choose the best models according to your job applications in BHI Grapples.

	Models	Weight (kg / lbs)	Applicable Carrier (ton / lbs)
Grapples	43	150 - 3,110 / 330 - 6,850	1 - 50 / 2,200 - 110,000

BHI Quick Couplers —

Best Hammer Industries' Quick Couplers are ideal for increasing productivity and efficiency, and enhancing performance. Best Hammer Industries' Quick Coupler will transform your hydraulic excavator from a machine that simply digs, to a multi tool carrier capable of carrying out numerous tasks on job sites and all at the flick of a switch from the comfort and safety of the cab.

	Models	Weight (kg / lbs)	Applicable Carrier (ton / lbs)
Quick Couplers	7	35 - 989 / 77 - 2,180	2.8 - 90 / 6,160 - 198,000

BHI Rippers —

Best Hammer Industries' Rippers are specifically designed for quarry applications as an alternative to blasting and the job-sites where the hydraulic hammers cannot work. It is designed for quiet.

	Models	Weight (kg / lbs)	Applicable Carrier (ton / lbs)
Rippers	8	50 - 782 / 110 - 1720	2.5 - 90 / 5,500 - 198,000

For more information on Best Hammer Industries' excavator attachments, please e-mail at: sales@bhice.com or visit our website at: www.bhice.com