

PRODUCT CATALOG

ADVANCED DISMANTLING TECHNOLOGY
ADVANCED RECYCLING TECHNOLOGY
ADVANCED DEMOLITION TECHNOLOGY

Equipmentville USA LLC®
Northville MI
Info@equipmentville.net
(855)-580-5926

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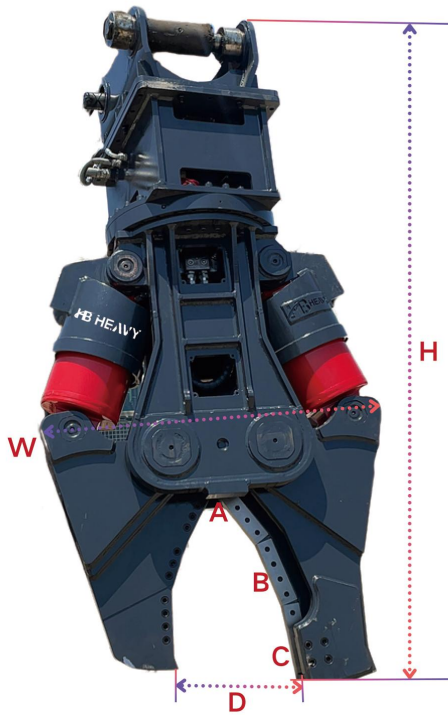
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Designed for soil and foundation compaction tasks. It excels in construction sites and earthworks, especially in situations requiring efficient and uniform compaction.



METAL SHEAR

HB-MS	Unit	MS20	MS40	MS60	MS80	MS100
Net weight	lb	70548	138891	273373	429901	656316
Height (H)	in	51	60	85	97	104
Width (W)	in	26	37	52	54	59
Open width (D)	in	18	21	19	21	28
Crushing Force (A)	lbf	175351	202328	292252	359694	741869
Crushing Force (B)	lbf	116901	164110	184343	224809	416571
Crushing Force (C)	lbf	76435	105660	121172	148374	279887
Pressure	psi	2611	2901	3626-4351	4641	4641
Flow Rate	gpm	18-24	24-32	26-48	53-66	63-74
Excavator	lb	772-1102	1102-3086	2977-3968	3968-7450	9917-14984







RAIL BREAKER

HB-RB	Unit	RB80
Net weight	lb	6724
Length (H)	in	103
Open width	in	10
Cutting Force	psi	46412
Blade length	in	7.09
Blade length	mm	180
Excavator	lb	6173-8378



RB Rail Breaker is specifically designed to tackle the demanding task of cutting rail tracks, used for the precise dismantling of rail systems and processing of railway waste.

Boasts unparalleled power and speed, allowing you to efficiently cut through various sizes of rail.

HB-SS	Unit	SS40	SS60	SS80	SS100
Net weight	lb	1389	3307	4850	7403
Length (H)	in	73	99	123	146
Open width	in	13	15	17	24
Crushing Force (A)	lbf	272244	449618	741869	1197107
Crushing Force (B)	lbf	140281	173103	314732	491207
Crushing Force (C)	lbf	83179	107908	182095	261228
Pressure	psi	261-290	363-435	406-464	435-508
Flow Rate	gpm	21-29	24-32	53-58	63-74
Excavator	lb	1764-2646	2866-4409	4409-6614	6614-8818
	in	0.39	0.79	1.77	2.56
	in	2.36	3.94	7.09	8.66
	in	/	3.94	8.66	14.17
	in	0.16	0.31	0.47	0.71

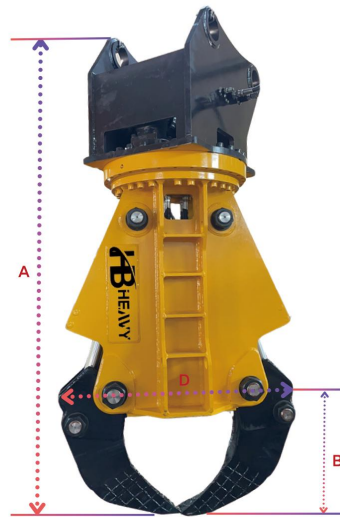


SCRAP SHEAR

Its perfect for cutting steel structures at demolition sites or recycling metal girders, sheets, and cables at scrap yards.

It offers a flexible and efficient solution for demolishing metal structures and handling scrap materials.

HB-DG	Unit	DG80
Net weight	lb	3307
Height-A	in	85
Height-B	in	18
Width-D	in	44
Opening	in	73
Crushing Force	lbf	8768
Working Pressure	Psi	2901
Flow Rate	gpm	26
Excavator	lb	4409



DISMANTLING GRABBER

HB HEAVY is synonymous with precision and efficiency.

Its slender yet powerful tip enables the extraction of various valuable materials from tight spaces, such as copper wiring looms, electric motors, alloy radiators, axle components, body shell parts, front and rear engine blocks, as well as alloy/steel gearboxes and alloy/steel engine heads.

- High-power hydraulic cylinders provide exceptional gripping force.
- Replaceable blade design enables metal cutting anytime, ensuring work efficiency.
- HB500 wear-resistant steel made, ensuring work performance and reducing downtime.

The HB HEAVY dismantling series is the ultimate tool for dismantling scrap vehicles and material recovery.



DISMANTLING SHEAR

HB-CS	Unit	CS60	CS80
Net weight	lb	2866	4189
Length (H)	in	79	97
Open width	in	22	25
Crushing Force (A)	lbf	307988	337213
Crushing Force (B)	lbf	112404	238297
Crushing Force (C)	lbf	65195	125893
Blade length	in	6*2pcs	6*2pcs
Pressure	psi	363-435	464
Flow Rate	gpm	24-32	53
Excavator	lb	2866-4409	4409-6614

HB-ADG	Unit	ADG90	ADG80	ADG60
Suit	lb	4409-5512	3527-3086	3086-3968
Weight no adapeter&rotator	lb	4057	3307	2646
Open/Close pressure	psi	4351	4351	4351
oil flow	gpm	21-32	21-32	21-32
A	in	102	102	90
B	in	86	85	74
C	in	41	42	31
D	in	16	/	



DISMANTLING GRABBER

HB Hold Arm series excels in scrap vehicle dismantling and material recovery.

- Swift installation and compatibility with various excavator brands.
- Secure vehicle fixation enhances sorting efficiency.
- Robust hydraulic cylinders deliver formidable gripping power.
- Adjustable gripping legs offer precise adaptation to diverse vehicle dimensions.
- Cylinder guard's non-slip design ensures operational safety.
- Easily replaceable blades and wire stripping heads streamline maintenance.

We not only revolutionizes scrap vehicle dismantling and material recovery but also sets a new standard for efficiency and safety in the industry.

With its swift installation, robust construction, and adaptable features, it proves to be an indispensable tool for maximizing productivity and profitability in scrap recycling operations.



HOLD ARMS

HB-ADA	Unit	ADA90	ADA80	ADA60
Suit	lb	4409-5512	3527-3086	3086-3968
Weight no adapeter&rotator	lb	7408	4079	4079
Open/Close pressure	psi	4351	/	
oil flow	gpm	21-32	/	
A	in	34	80	80
B	in	94	130	130
C	in	126	/	
D	in	144	/	



HB-P	Unit	P60	P80	P100	P120	P140	P160
Net weight	lb	1874	3638	5181	5952	7496	8818
Cylinder diameter	in	7.09	7.87	8.66	9.45	10.24	11.02
Height-H	in	38	54	58	63	65	76
Length	in	60	89	92	105	110	115
Opening	in	22	28	31	40	40	45
Crushing Force -A	lbf	89924	123645	157366	242794	256980	310236
Crushing Force-B	lbf	146126	179847	209072	316981	384423	426687
Crushing Force-C	lbf	370935	456362	539541	677799	874057	904856
Working Pressure	psi	3771	4351	4641	4641	4641	5076
Flow Rate	gpm	48	53	53	53	53	79
Excavator	lb	2425-3307	3748-5512	4400-6614	4409-6614	6173-7937	7716-11023

PULVERIZER

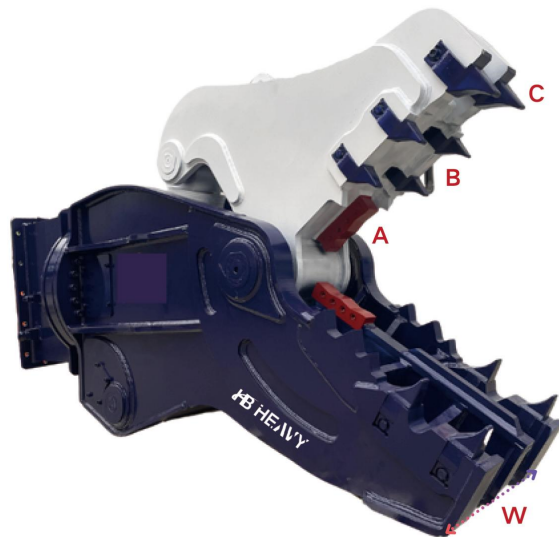
Specialized in crushing demolition materials, reducing particle size, and separating iron from other materials. Feature streamlined designs and robust rotating capabilities, making them the most reliable and efficient tools for primary demolition and recycling of reinforced concrete structures.

Ideal choices for secondary demolition, size reduction, and separating steel from concrete. With durability and strength you can trust, they provide unmatched performance in concrete demolition and recycling tasks.

- Speed valves equipped
- Replaceable teeth kit & blade
- HB500 high-strength, wear-resistant steel construction
- Cylinder protection cover
- Fast closing cycle
- 45in Max opening size

PULVERIZER

HB-RP	Unit	RP40	RP60	RP80	RP100
Net weight	lb	1433	3086	4630	7275
Width (W)	in	12	15	22	22
Length	in	58	76	92	116
Opening	in	21	28	31	35
Crushing Force (A)	lbf	73946	121912	155887	193859
Crushing Force (B)	lbf	101926	155887	241825	301781
Crushing Force (C)	lbf	189862	301781	457668	699493
Working Pressure	psi	3046	4641	5076	5076
Flow Rate	gpm	21-40	40-66	48-66	53-79
Excavator	lb	1102-2205	2425-3748	3968-5512	5732-7716





HB-MMS	Unit	MMS80	MMS100
Net weight	lb	3007	4810
Jaw opening	in	15-20	17-22
Jaw depth	in	20	23
Crushing Force (A)	ton	320	404
Crushing Force (B)	ton	130	152
Crushing Force (C)	ton	70	80
Excavator	lb	40000-65000	65000-85000

MECHANICAL SHEAR

Purpose-built for cutting light to medium materials, such as structural steel and steel plates, rebar, pipes, non-ferrous metals, concrete, and tires.

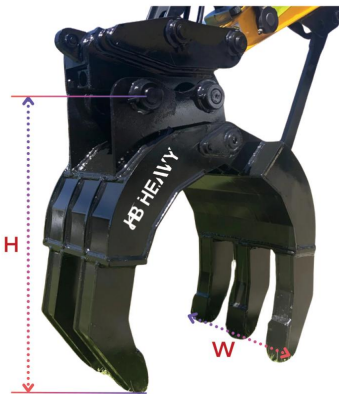
- Reversible Blades & Versatile Cutting Capability

HB-MC	Unit	MC60	MC80	MC100
Net weight	lb	3501	4341	6246
Fix jaw width (C)	in	20	23	30
Moveable jaw width(B)	in	14	15	19
Open width	in	42	46	59
Crushing Force	lbf	220400	242440	286520
Blade length	in	6.50	7.09	7.87
Excavator	lb	39600-59500	61700-81500	83700-103600



Powerful Crushing Force!
Crushing materials obtained from demolition sites. It effortlessly separates rebar from concrete and processes it into manageable materials.

MECHANICAL CRUSHER

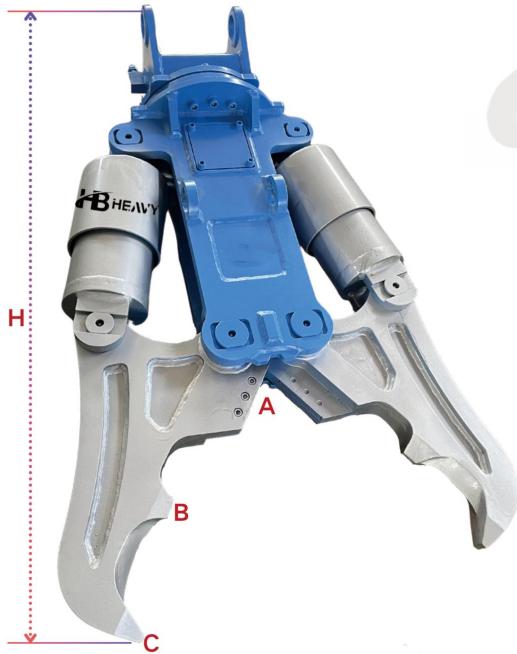


HB-MG	Unit	MG50	MG60	MG80	MG90	MG100	MG110	MG120
Net weight	Kg	658/ 771	835/ 1045	1251/ 1576	1567/ 1765	2158/ 2432	3222/ 3819	3083/ 3908
Height -H	in	47	56	60	64	69	77	82
Opening	in	46	80	88	92	102	111	113
Jaw width -W	in	33/43	39/47	50/59	54/65	63/68	71/80	61/77
Excavator	lb	1984- 3086	2866- 3748	3527- 5291	4850- 6173	5132- 8378	7716- 11023	10582- 13228

MECHANICAL GRAB

HB's MG heavy-duty grapples are designed for optimal performance in demolition, forestry, and recycling industries.

- Extended Lifespan & High-Strength Steel



HB-DS	Unit	DS20	DS40	DS60	DS80	DS100
Net weight	lb	705	1323	3219	4762	6724
Height (H)	in	47	58	78	93	98
Open width	in	18	25	26	37	43
Crushing Force (A)	lbf	/	148374	307988	377679	647450
Crushing Force (B)	lbf	78683	103412	112404	175351	281011
Crushing Force (C)	lbf	53954	/	65195	125893	202328
Pressure	psi	2611	3481	4351	4351	4641
Pressure	bar	180	240	300	300	320
Flow Rate	gpm	11-19	24-32	26-48	53-66	63-74
Excavator	lb	661-1102	1102-2205	2425-3527	3968-6614	6614-8819

DEMOLITION SHEAR

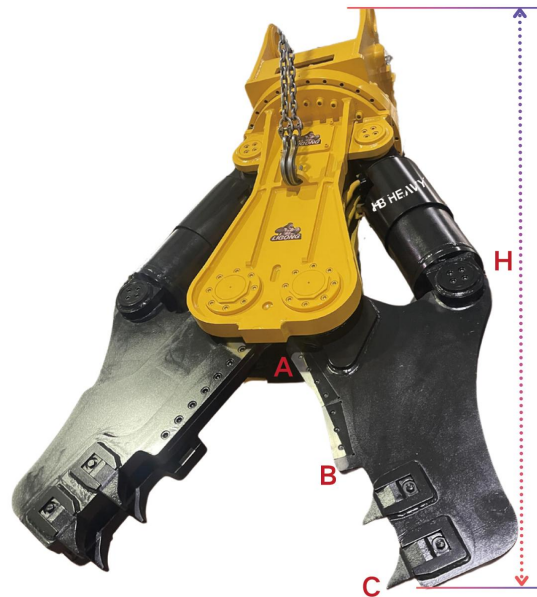
Non-replaceable Teeth

Tackling Extreme Concrete Challenges

The DS concrete crusher is specifically designed to handle extremely thick concrete wall structures, such as building foundations or challenging applications with limited operator visibility.

- Efficient Handling of Heavy Concrete
- 360 ° Endless Hydraulic Rotation
- Wide Jaw Opening
- Powerful crushing force

HB-ADS	Unit	ADS20	ADS40	ADS60	ADS80	ADS100
Net weight	lb	705	1323	2965	4299	6746
Height (H)	in	43	58	74	98	109
Open width	in	14	25	26	34	43
Crushing Force (A)	lbf	175351	202328	269771	355198	436129
Crushing Force (B)	lbf	116901	148374	184343	224809	269771
Crushing Force (C)	lbf	76435	103412	121172	148374	179847
Pressure	psi	2611	2901	4351	4351	4641
Flow Rate	gpm	19-24	24-32	26-48	53-66	63-74
Excavator	lb	661-1102	1102-2205	2425-3527	3968-6614	6614-8819



Replaceable Teeth

2 IN 1 SHEAR



MAGNET

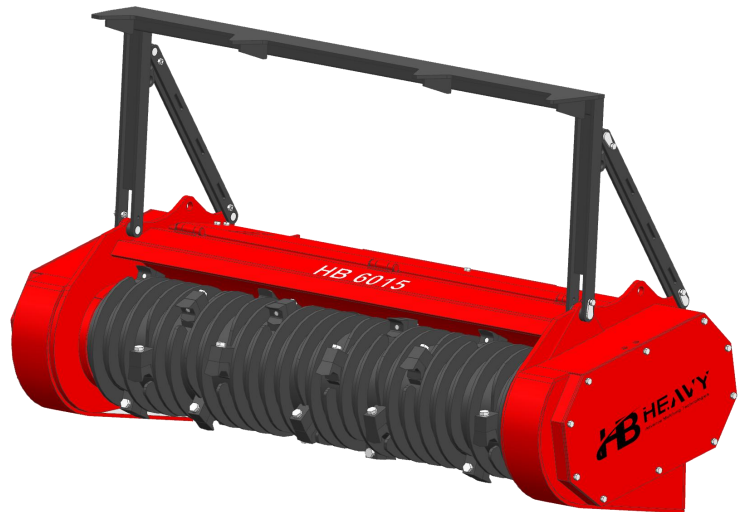
HB-HM	Unit	HM60	HM80	HM100	HM120
Weight	lb	2094	2976	4079	5291
Magnet power consumption	hp	5	9	13	16
Height -H	in	37	41	43	45
Magnet diameter	in	31	39	47	51
Lifting steel ball	lb	6614	12125	16535	16976
Lifting Iron ingot	lb	551-1058	1102-1543	2205-2866	2205-3086
Lifting wire	lb	331-1323	661-882	1102-1323	1102-1323
Suitable excavator	lb	3307-4409	4409-6614	5732-7716	6614-8818

Picking Up Money from the Ground for You
Designed for tough conditions.

Making it ideal for demolition sites, scrap yards, recycling facilities.

- Increased Efficiency: 20% faster.
- Built-in Generator: no external power source needed.
- Extra efficiency: Teeth enhance digging power

GENERAL	
Model	HB6015
Working Width	60*
Overall Width	71*
Weight	1.465 lbs
Flow Range	17-30 gm
Max Pressure	4.000 psi
Number of Tools	26
Rotor Diameter	15*
Rotor Speed	2400RPM
Rotor Bearing Size(mm)	ST65



MULCHER

Mulcher, usually referring to a rotary tiller, is an agricultural machinery used for soil cultivation. The following are the main characteristics of rotary tillers:

- Strong soil breaking ability
- Save agricultural time and improve work efficiency
- Wide adaptability
- Adjustable cultivation depth
- Simple structure and easy maintenance

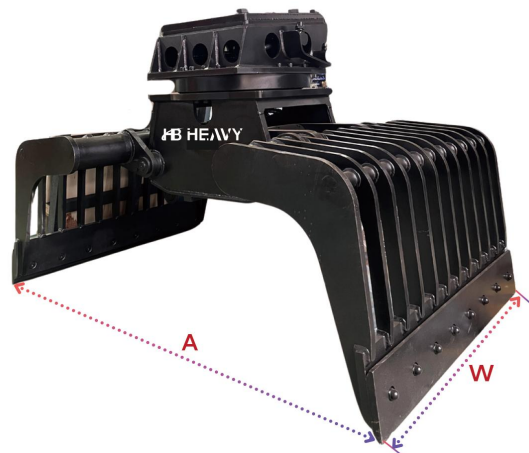


ROCK GRAB

HB-RG	Unit	RG40	RG60	RG80	RG100
Weight	lb	948	1653	3042	3748
Height -H	in	37	47	62	66
Close length-D	in	20	35	40	55
Overall width-E	in	17	22	26	30
Grab vol	ft³	10	24	54	72
Oil pressure	psi	1565-1991	2133-2418	2560-3129	2560-3414
Operating flux	gpm	8-15	24-29	26-37	32-48
Suitable excavator	lb	1323-1984	2205-3748	3968-6173	6393-7716

360 ° endless rotation & powerfull double cylinder
For timber handling, scrap metal processing, and sorting tasks. It excels in operations requiring robust performance and reliable efficiency, making it a versatile tool for a wide range of industries.

HB-STG	Unit	SG120	SG220	SG450	SG850	SG1500	SG1800
Weight	lb	265	485	992	1874	3164	3968
Opening	in	39	47	59	82	89	94
Grab width-W	in	18	19	25	31	47	55
Working pressure	psi	1280-1565	1422-1565	1565-1991	2133-2418	2276-2560	2418-2845
Work flow	gpm	5-8	8-13	11-17	24-29	26-37	32-42
Applicable excavator	lb	331-661	882-1213	1323-2205	2646-3968	3968-5512	5732-7716



Handling of various materials and demolition of light structure
Designed for multiple purposes, including sorting, demolition, and clearing various materials, as well as moving timber or construction materials.

SORTING GRAB



SCRAP GRAB

HB-SG	Unit	SG40	SG60	SG80	SG100
Weight	lb	1102	1874-1984	3968-4189	4409
Height -H	in	45	59	84	89
Open	in	59	63	81	98
Jaw	pcs	4	4/5	4/5	5
Oil pressure	psi	2702	3983	4267	4551
Operating flux	gpm	48	53	53-66	53-66
Suitable excavator	lb	882-2425	2646-3748	3968-6614	6614-8818

For Handling Heavy-Duty Applications with Ease

Designed to effortlessly handle heavy-duty applications, including urban solid waste (USW), garbage, industrial waste, metal scraps, scrap metal, stones, rocks, and more.



Maximizing Value for Your Toughest Projects
 HB hammer are engineered to deliver exceptional performance and durability in the most demanding construction and demolition projects.

- Auto Lube System
- Efficient Adjustments
- High Impact Energy
- Durability & Energy Efficiency
- Reduced Maintenance
- Noise Reduction

HAMMER-AUTO GREASE

Hydraulic Hammer		HB40	HB45	HB53	HB68	HB75	HB85	HB100	HB125
Operating weight	lb	287	331	419	705	926	1323	1852	
Oil Flow Range	gpm	4-7	4-7	4-7	8-13	4-7	12-22	21-32	24-32
Operating Pressure	bar	89-118	89-118	89-128	89-128	108-158	118-168	148-168	158-178
Impact Rate	bpm	700-1200	700-1200	700-1200	500-900	500-800	400-700	400-700	350-650
Tool Shank Diameter	mm D*L	40*500	45*500	53*500	68*700	75*750	85*800	100*1000	125*1150
Impact Force	joules	370	370	400	850	1100	1850	3390	8000
Excavator Class	lb	176-220	198-441	441-772	882-1323	1323-1984	1764-3084	2205-3527	3307-3748
Hydraulic Hammer		HB135	HB140	HB155	HB165	HB175	HB190	HB195	
Operating weight	lb	3858	4409	5071	6063	8378	12346	12566	
Oil Flow Range	gpm	34-45	34-45	45-58	53-79	53-79	61-85	61-85	
Operating Pressure	bar	158-178	158-178	158-178	158-178	158-178	158-178	158-178	
Impact Rate	bpm	400-600	500-700	250-400	250-350	200-350	150-200	150-200	
Tool Shank Diameter	mm D*L	135*1300	140*1300	155*1500	165*1600	175*1600	190*1700	195*1700	
Impact Force	joules	8000	8100	10900	11854	13100	22480	23650	
Excavator Class	lb	3527-3968	3968-5732	5952-7716	7716-9921	9921-11023	12125-14330	12125-14330	





HORIZONTAL VIBRO HAMMER

HB-HPD	Units	HPD60	HPD80	HPD100	HPD140	
Applicable Excavator	lb	3086-4409	4409-6614	6614-8818	8818-9921	
Frequency	rpm	2600	3000	2800	2800	
Centrifugal Force	lbf	/	67000	89000	112000	
Eccentric Moment	in.lbs	/	300	390	510	
Setting Oil Pressure	psi	3600	3600	3600	3900	
Required Oi Flow	gpm	34	48	58	58	
Rotation/Tilt Angle	degree	180/180	180/180	180/180	180/180	
Weight	Main Body	kg	1600	2000	2350	2800
	Main Body	lb		4409	5181	6173
	Extension Boom	lb		1984	1984	2205
	Extension Boom	Kg		900	900	1000
Maxmium piling legth	ft	20	30	39	39	
Maxmium piling legth	m	6	9	12	12	

Efficient and Powerful Foundation Solutions

For drive sheet piles, H-beams, and pipes into the ground, providing essential support for various construction projects.

- Multiple Gripping Modes allowing you to easily handle different piling needs.
- Integrated Design: Protects the motor and facilitates maintenance, extending the equipment's lifespan.
- 360 ° Continuous Rotation & 30 ° Tilt System
- Multiple Models uitable for 14 to 50 ton excavators of various brands, offering wide compatibility.

HB-SPD	Units	SPD80	SPD100
Applicable Excavator	lb	4409-6614	6614-8818
Frequency	rpm	3000	2800
Centrifugal Force	lbf	67000	89000
Eccentric Moment	in.lbs	300	390
Setting Oil Pressure	psi	3600	3600
Required Oi Flow	gpm	48	58
Rotation/Tilt Angle	degree	360	360
Inclination Angle	degree	30	30
Weight	lb	4409	6173
Side Clamp Force	Kn	334	358
Side Clamp Force	lbf	75086	80482
Bottom Clamp Force	lbf	133986	143653
Bottom Clamp Force	Kn	596	639



SIDE VIBRO HAMMER



SKELETON BUCKET

Ideal for sorting and separating materials including construction, demolition, and recycling projects.



GRADING BUCKET



ROCK BUCKET Heavy duty

- Suitable for 1-40 ton machines across all brands.
- Blade or teeth options available.
- Customized width & volume to meet specific needs.

Tilting up to 45 °
Reduces the need for repositioning the machine,
improving accuracy for complex terrain work.



TILT BUCKET



DETACHABLE BUCKET

1 minute detachable teeth for grading, leveling,
and scooping loose materials like sand or gravel.



Customized design for various trenching tasks

- Accurate and efficient operations

TRENCH BUCKET



V BUCKET



Bucket +Hydraulic Thumb

- Simple installation & low cost
- No need to weld anything onto the arm
- Offering strong gripping and clamping force
- Allows for easy handling of very large items.

CLAMP BUCKET

Perfect for handling tough conditions, offering exceptional penetration.

With high-strength, wear-resistant plates on both sides, it significantly extends the lifespan.



RIPPER

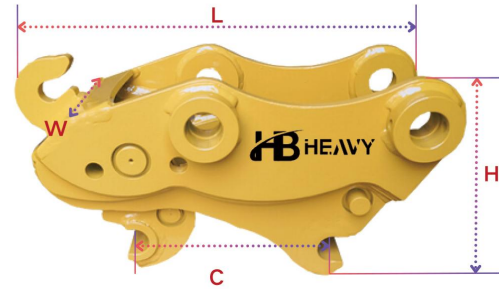


RAKE

Customizable for both light and heavy-duty applications. Effortlessly handles tasks such as clearing debris, branches, roots, or sifting rocks.

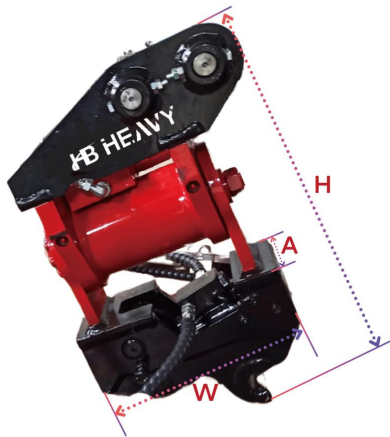
Can be paired with a hydraulic thumb for enhanced flexibility and gripping ability.

HB-QH	Unit	QH00	QH20	QH40	QH60	QH80	QH100	QH120	QH140
Weight	lb	88-110	121-154	176-154	441-507	794-838	882-992	1036-1069	1323-1433
Length L	in	11.8-17.7	19.7-21.2	20.9-23.6	26-32	37-41	39-45	40-47	39.8-46.5
Height H	in	9.06-10.6	11.8-12.2	11.8-13	16-20	21-22	23	22.7-22.8	22.7-22.9
Width W	in	6.89-9.65	10.1-10.4	10.6-11	14-17	18-22	21-22	22-22.4	23.6-26
Width C	in	3.54-5.51	15.1-17.7	9.1-13	17-20	17-20	20-21	19.7-21.7	20-23
Pressure	psi	569-5405							
Oil flow	gpm	3-5							
Suit	lb	331-882	882-1543	1102-1764	1984-4189	3748-5071	5071-6614	5071-6614	6614-8818



- Reduces the time needed to change attachments.
- No need for manual removal and installation, saving labor.
- Mechanical lock and hydraulic lock available.

QUICK HITCH



HB-PT		PT00	PC20	PC40
Operating weight	lb	198	298	386
A size	in	3	6	8
H size	in	1777	3943	5201
W size	in	645168	1718973	2397636
Tilting	°	90	90	90
Oil Flow Range	gpm	5-26	5-26	13-32
Operating Pressure	psi	435-3046	725-3046	1160-3046
Excavator Class	lb	220-772	882-1323	1543-1984

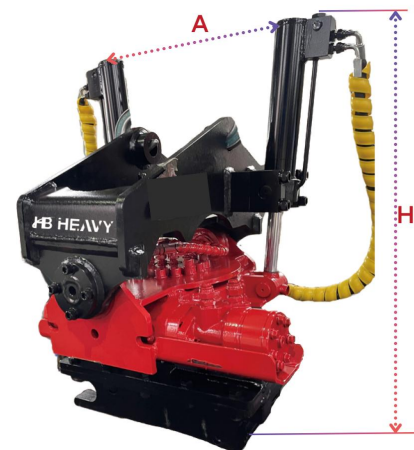
POWER TILT

Allows the excavator bucket or other attachments to tilt within a certain range of 45 ° / 60 ° / 90 °

HB-TR	Unit	TR00	TR20	TR40	TR60
Operating weight	lb	331	485	567	1058
A size	in	22	23	23	31
H size	in	34	36	39	49
Rotating	°	360	360	360	360
Tilting	°	45	45	45	45
Oil Flow Range	gpm	5-8	5-26	13-32	24-29
Operating Pressure	psi	1160-1595	725-3046	1160-3046	2176-2466
Excavator Class	lb	551-992	1102-1543	1764-2205	2425-3748

Enabling 360 ° rotation & 45 ° tilting.

- High Efficiency: Completes complex tasks without frequently moving the excavator.



TILT ROTATOR



COMPACTOR PLARE

HB-CP	Unit	CP00	CP20	CP40	CP60	CP80	CP10
Power of Impulse	lb	661	882	882	1433	3307	4409
Max vibration frequency	Rpm	2000	2000	2000	2000	2000	2000
Pressure	psi	1138-1565	1422-1849	1422-1849	1422-1849	2133-2845	2133-2845
Oil flow	gpm	5-8	7-11	12-20	22-28	32-45	32-45
Weight	lb	287	485	661	1323	1984	2205
Height	in	18	24	30	36	42	43
Exciting force	lbf	8992	8992	8992	14613	33721	33721
Vibration frequency	HZ	30	30	30	30	30	30
Excavator	lb	331-661	661-882	1102-1984	2205-3527	3968-5512	5512-7716

Designed for soil and foundation compaction tasks, suitable for situations requiring efficient and uniform compaction.

- More efficient compaction-20% Larger Compaction Base Plate
- High-Speed Permco Motor with 1.5 Year Warranty
- Versatility: Can be paired with various pile driving cap, increasing the device's utility and flexibility.

HB-TGB	Unit	TGB00	TGB20	TGB40	TGB60
Weight	lb	551	617	992	1323
Length (L)	in	38.2	39.0	46.1	51.9
Width (M)	in	39.4	48.4	59.1	63.8
For excavators	lb	331-661	882-1323	1323-1984	2205-3748



Designed for precise grading and leveling tasks, making it ideal for situations requiring accurate surface finishing and terrain shaping.

- High-Precision Tilt Mechanism & Multiple Size Options & Wide Grading Surface
- Durable HB400 Steel Wear Parts, Ensure a longer lifespan for the grading beam.
- Collapsible Laser Level Mast, Facilitates precise leveling.

TILT GRADING BEAM



HB-AD	Unit	AD20	AD40	AD60	AD80	AD100	AD120	AD130	AD140	AD150	AD160
Application	lb	220-441	441-992	992-1323	1323-1784	1984-3307	3307-4850	3307-4850	4409-6173	5512-6614	6614-8818
Torque	ft-lbf	885-1844	1014-2655	1900-5102	2646-7348	3914-11777	6132-15487	6132-15487	14419-23528	17148-29134	20652-44733
Pressure	psi	1160-2176	1160-3481	1160-3481	1160-3481	1160-3771	1160-3771	1160-3771	1160-3771	1160-3771	2901-5076
Oil flow	gpm	9-17	11-21	11-24	18-40	21-45	21-45	21-45	21-45	21-45	26-53
Rotate speed	Rpm	32-65	35-75	20-46	23-48	19-41	12.0-26	12.0-26	15-22	13-20	11-19

Ideal tool designed for efficient and precise drilling tasks.

Powerful Drilling Motor: High torque ensures fast and precise drilling.

- Variety of Diameters and Lengths: Suitable for drilling needs of different diameters and depths.
- Versatility: Can be equipped with various auger attachments, suitable for different soil and geological conditions, whether soft or hard.

AUGER