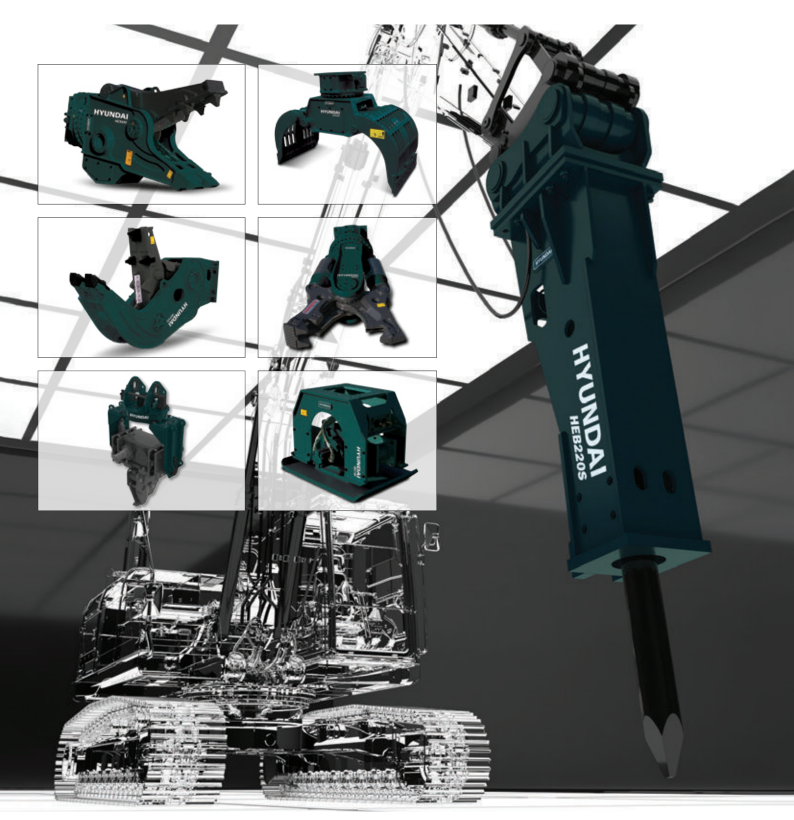
HYUNDAI ATTACHMENTS



A HYUNDAI CONSTRUCTION EQUIPMENT

C O N T E N T S

- Breaker
- Pulverizer
- Grab
- Compactor



Overview

Product Line up

- HEB Series

- HTB Series

- HRB Series

Multiprocessor

Vibro Attachment - Vibro Hammer

- Vibro Ripper





BREAKERS

HEB SERIES

Maximizing productivity and reliability Minimizing maintenance and downtime **Right tools for all carriers and applications**



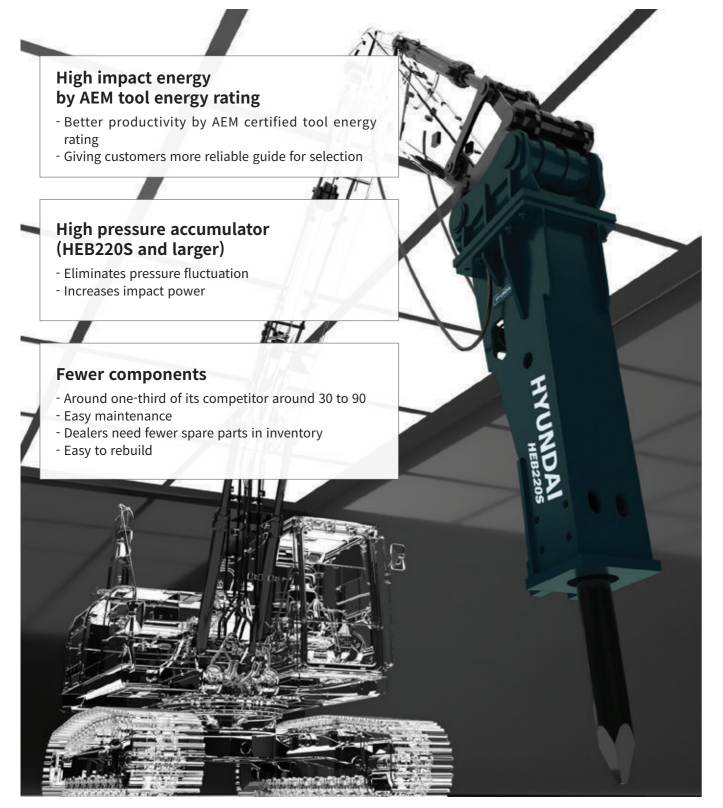


Consider AEM's tool energy rating

Why develop the tool energy rating

Assessing and comparing hydraulic breakers have never been easier or more accurate than the tool energy developed by the mounted breaker manufacture bureau(MBMB) of the AEM which is U.S based international trade group serving the business needs of construction equipment manufacturers and construction services providers. The AEM tool energy rating is accepted by

hydraulic breaker manufacturers from Finland, France, Germany, Italy, Japan, Korea, Sweden and the United States. HYUNDAI CORE MOTION has been accredited to self-certify the tool energy rating obtained through test processes complying with "AEM Measuring Guide."



ADVANCED TECHNOLOGY

Through bolt

- Reduces internal torsion stress to increase faster life

Full box enclosure

- No rigid side bolts
- Low maintenance cost
- Extremely durable welded structure
- Reduces noise
- Hammer is completely
- protected and quieter
- Perfect sealed enclosure by dust Protector & Seal plugs (premium series only)

Wide and light-weight cover

- Noise insulation
- Dust protection, Easy maintenance

Easy maintenance

- Fewer components
- Wide and appropriate opening

High quality working tool

- Optimized by high grade steel and heat treatment

Perfect cushion damper

- Optimal damping system made of high quality elastomer
- Minimizing recoil shock induced by impact
- Reduces noise and vibration

Unique valve design

Lessens pressure fluctuationLess damage on carrier's pump

Long piston stroke

- Maximizes impact energy
- Minimizes recoil
- Eliminates mechanical springs
- Special heat-treated and hardened piston

Hardened rock dragger

- Optimized by high grade steel and heat treatment

BOX HOUSING TYPE

Prime series are silenced type breakers that are developed for environment and human health according to international trend of noise restriction.

By wearing a hard boots of reinforced rock dragger and bracket, prime series provides much innovative durability with maximum power than ever. The benefits of these series are dual speed control system, hard boots(HEB140S and larger), anti-blank firing function, auto stop & auto start and single high pressure accumulator(HEB220S and larger)



• APPLICATION

○ : Standard, \triangle : Option, × : N/A

Contents	HEB010/P	HEB020/P	HEB030/P	HEB040/P	HEB050/P	HEB060/P	HEB100/P	HEB140S	HEB140P	HEB220S	HEB220P	HEB310/P	HEB400/P	HEB500/P	HEB700P
Grade	S P	S P	S P	S P	S P	S P	S P	S	Р	S	Р	S P	S P	S P	Р
Accumulator(o,x)	х	х	х	х	х	х	х	Х	Х	0	0	0	0	0	0
Dual speed control(o,x)	х	х	х	х	х	х	х	Х	0	0	0	0	0	0	0
Anti-blank firing func.(o,x)	х	х	х	х	х	х	х	Х	Х	0	0	0	0	0	0
Under water(o,x)	х	х	х	х	Х	х	Х	Х	0	0	0	0	0	0	0
Auto greasing kit (o,x)	х	х	х	х	Х	х	х	х	\bigtriangleup	\bigtriangleup	\triangle	\triangle	\bigtriangleup	\bigtriangleup	\triangle

• SPECIFICATION

Specificatio	n	Unit	Grade	HEB010/P	HEB020/P	HEB030/P	HEB040/P	HEB050/P	HEB060/P	HEB100/P	HEB140S/P	HEB220S/P	HEB310/P	HEB400/P	HEB500/P	HEB700P
			S	106	106	129	161	299	370	504	691	1,530	2,109	2,843	3,598	
Working weig	nı	kg	Р	116	116	144	243	314	468	552	1,148	1,799	2,461	3,433	4,119	6,484
Overall lan at	h	100 100	S	1,172	1,172	1,260	1,289	1,630	1,865	1,983	2,267	2,796	3,246	3,379	3,705	
Overall lengt	n	mm	Р	1,215	1,215	1,257	1,403	1,682	1,933	2,066	2,375	2,935	3,281	3,531	3,735	4,236
0.1 (1			S	15 ~ 25	20 ~ 35	25 ~ 35	30 ~ 50	35 ~ 65	45 ~ 90	60~110	80~140	130 ~ 180	170 ~ 240	200 ~ 280	230 ~ 330	
Oil flow		lpm	Р	15 ~ 25	20 ~ 35	25 ~ 35	30 ~ 50	35 ~ 65	45 ~ 90	60~110	80~140	130 ~ 180	170 ~ 240	200 ~ 280	230 ~ 330	320 ~ 420
			S	90~110	70 ~ 100	90~110	110 ~ 140	140 ~ 170	140 ~ 170	150 ~ 170	160 ~ 180	150 ~ 180	150 ~ 185	160 ~ 185	165 ~ 185	
Operating press	sure	bar	Р	100 ~ 130	100 ~ 130	100 ~ 130	110 ~ 140	130 ~ 170	130 ~ 170	140 ~ 180	140 ~ 180	160 ~ 180	165 ~ 185	165 ~ 185	165 ~ 185	165 ~ 185
	low		S									350 ~ 500	310 ~ 450	300 ~ 410	250 ~ 370	
	speed	bpm	Р								380 ~ 700	330 ~ 500	310 ~ 490	330 ~ 450	250 ~ 370	280 ~ 370
Impact rate	high		S	600~1,200	700 ~ 1,200	550 ~ 1,000	600~1,000	450 ~ 950	500 ~ 900	400 ~ 850	450 ~ 750	450 ~ 600	400 ~ 560	380 ~ 540	300 ~ 420	
	speed	bpm	Р	700~1,200	700 ~ 1,200	550 ~ 1,000	600~1,000	550 ~ 1,000	520 ~ 1,000	500 ~ 1,000	550 ~ 850	430 ~ 650	400 ~ 680	420 ~ 600	350 ~ 500	370 ~ 480
			S	45	45	50	55	68	75	93	98	135	150	165	175	
Chisel diamet	er	mm	Р	45	45	50	58	68	80	93	105	135	150	165	180	205
Applicable Carrier	Range	4		0.7 ~ 2.5	1.0 ~ 4.0	1.5 ~ 4.5	2.5 ~ 6.0	3.5 ~ 8.0	5.0 ~ 11.0	7.0 ~ 15.0	12 ~ 20	20~30	26 ~ 35	32 ~ 45	40 ~ 70	60~110
(Optimal ragn	e)	ton	All	0.7 ~ 1.2	1.0 ~ 2.5	1.5 ~ 3.0	2.5 ~ 4.5	4.0 ~ 6.0	6.0 ~ 8.0	8.0 ~ 12.0	12 ~ 16/12 ~ 18	20~26	26 ~ 32	32 ~ 40	40 ~ 60	65 ~ 85

 $\ensuremath{\ll}$ Specifications above are subject to change without notice for quality improvement.









HEB400P

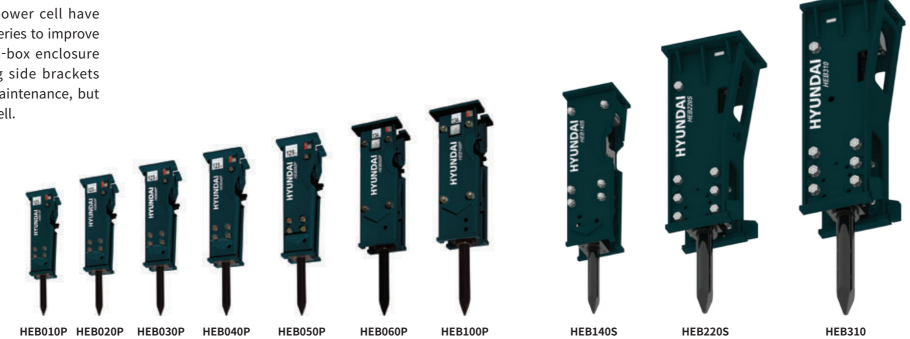
HEB500P

HEB700P

OPEN HOUSING TYPE

The new design and color of power cell have been adapted for this standard series to improve protection of power cell in non-box enclosure breaker. Round open and long side brackets offer not only access for easy maintenance, but also better protection of power cell.

 \circ : Standard, \bigtriangleup : Option, × : N/A



APPLICATION

Contents	HEB010/P	HEB020/P	HEB030/P	HEB040/P	HEB050/P	HEB060/P	HEB100/P	HEB140S	HEB220S	HEB310	HEB400	HEB500
Grade	S P	S P	S P	S P	S P	S P	S P	S	S	S	S	S
Accumulator	х	х	х	х	х	х	х	х	0	0	0	0
Dual speed control	х	х	х	х	х	х	x	х	0	0	0	0
Anti-blank firing func.	х	х	х	х	х	х	х	х	0	0	0	0
Under water	х	x	х	х	х	x	x	х	0	0	0	0
Auto greasing kit	х	х	х	х	х	х	х	х		\bigtriangleup		\bigtriangleup

• SPECIFICATION

Specificatio	on	Unit	Grade	HEB010/P	HEB020/P	HEB030/P	HEB040/P	HEB050/P	HEB060/P	HEB100/P	HEB140S	HEB220S	HEB310	HEB400	HEB500
Manhia annsi	-1-4	L	S	109	109	131	167	299	371	497	725	1,573	2,193	3,109	3,811
Working weig	gnt	kg	Р	116	116	142	211	330	455	549					
0	4 I-		S	1,181	1,181	1,270	1,316	1,635	1,850	1,985	2,270	2,829	3,285	3,430	3,749
Overall leng	tn	mm	Р	1,207	1,207	1,242	1,390	1,674	1,916	2,049					
Oil flam		1	S	15 ~ 25	20 ~ 35	25 ~ 35	30 ~ 50	35 ~ 65	45~90	60~110	80~140	130 ~ 180	170 ~ 240	200 ~ 280	230 ~ 330
Oil flow		lpm	Р	15 ~ 25	20 ~ 35	25 ~ 35	30 ~ 50	35 ~ 65	45~90	60 ~ 110					
o			S	90~110	70 ~ 100	90~110	110 ~ 140	140 ~ 170	140 ~ 170	150 ~ 170	160 ~ 180	150 ~ 180	150 ~ 185	160 ~ 185	165 ~ 185
Operating pres	sure	bar	Р	100 ~ 130	100 ~ 130	100 ~ 130	110 ~ 140	130 ~ 170	130 ~ 170	170 ~ 180					
	low		S									350 ~ 500	310 ~ 450	300 ~ 410	250 ~ 370
	speed		Р												
Impact rate	high	bpm	S	600 ~ 1,200	700 ~ 1,200	550 ~ 1,000	600~1,000	450 ~ 950	500 ~ 900	400 ~ 850	450 ~ 750	450 ~ 600	400 ~ 560	380 ~ 540	300 ~ 420
	speed		Р	700 ~ 1,200	700 ~ 1,200	550 ~ 1,000	550 ~ 1,000	550 ~ 1,000	520 ~ 1,000	500 ~ 1,000					
			S	45	45	50	55	68	75	93	98	135	150	165	175
Chisel diame	ter	mm	Р	45	45	50	58	68	80	93					
Applicable Carrie	r Range			0.7 ~ 2.5	1.0 ~ 4.0	1.5 ~ 4.5	2.5 ~ 6.0	3.5 ~ 8.0	5.0 ~ 11.0	7.0 ~ 15.0	12 ~ 20	20~30	26 ~ 35	32 ~ 45	40 ~ 70
(Optimal rag	ne)	ton	All	0.7 ~ 1.2	1.0 ~ 2.5	2.5 ~ 4.5	2.5 ~ 4.5	4.0 ~ 6.0	6.0 ~ 8.0	8.0 ~ 12.0	12 ~ 16	20~26	26 ~ 32	32 ~ 40	40 ~ 60

* Specifications above are subject to change without notice for quality improvement.





SKIDSTEER LOADER

Skidsteer Loader series are developed for Skidsteer loader to meet the market requirement of higher impact energy and optimal performance.

BACKHOE LOADER

Backhoe Loader series are developed for Backhoe loader to meet the required design for transportation.



• SPECIFICATION

Specifi	cation	Unit	Grade	HEB040SL/PSL	HEB050BL/PBL	HEB060BL/PBL
Morting.		lie.	S	276	278	352
Working	gweight	kg	Р	255	312	400
Overall	longth	122.122	S	1,285	1,597	1,728
Overall	length	mm	Р	1,352	1,585	1,767
Oil f	1	lana	S	50 ~ 75	35 ~ 65	45 ~ 90
OILT	low	lpm	Р	50 ~ 75	35 ~ 65	45 ~ 90
Orrenting		h e e	S	110 ~ 140	140 ~ 170	140 ~ 170
Operating	; pressure	bar	Р	110 ~ 140	130 ~ 170	130 ~ 170
	low		S			-
lasa saturata	speed	L	Р			
Impact rate	high	bpm	S	550 ~ 1,000	450 ~ 950	500 ~ 900
	speed		Р	550 ~ 1,000	550 ~ 1,000	520 ~ 1,000
Chisel d	iamator		S	55	68	75
Chisei d	Idmeter	mm	Р	58	68	80
Applicable C	arrier Range	tan	A.I.	2.5 ~ 8.0	3.5 ~ 8.0	5.0 ~ 11.0
(Optima	l ragne)	ton	All	4.0 ~ 6.0	4.0 ~ 6.0	6.0 ~ 8.0

* Specifications above are subject to change without notice for quality improvement.



Features and benefits

Proven Working Principle (oil and gas assist)

- Pressurized nitrogen gas is the main power source, to operate with less demand on the carrier's hydraulic system.

Fewer Components

- Around one-third as its competitor, around 30 to 90 items depending on model
- Easy maintenance
- Dealers need fewer spare parts in inventory
- Easy to rebuild

Dual speed Control

- Control blow frequency according to hardness of rock

Anti-blank firing function

- Significantly reduces blank blow induced failures (HEB220S and larger)

Underwater application

- Allowing hammer submerged in water (HEB140P and larger)

Option

- Auto dispense of lubricating paste, each time hammer is operating

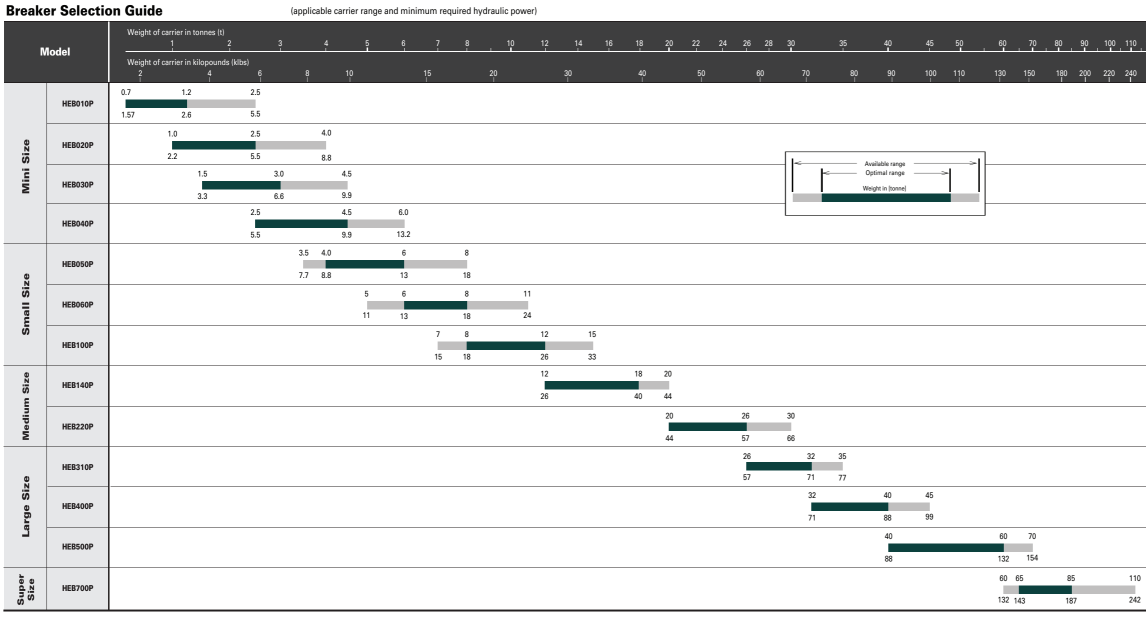
Swivel Joint

- Reduces vibration induced hose failure.

Centralized Lubricating system

- Enable to utilize centralized auto grease system

BREAKER SELECTION GUIDE



This guide is valid for the normal excavators equipped with standard boom-arm.

Increased life time of dampers and wear plates

- This gives longer maintenance interval.

Rugged Construction

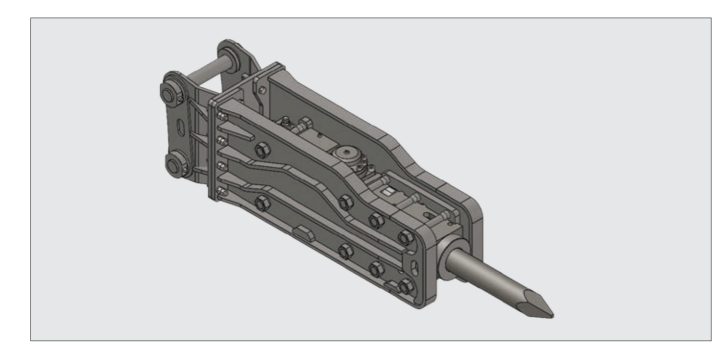
- Jigsaw shaped main bracket design achieves better resilience from external force. This ensure sound and long lasting body structure.

		Hydraulic po	wer of carrier	
120 130 140		imum Flow		/inimum Pressure
260 280 300 320	lpm	(gpm)	bar	(psi)
	1 5		160	
		(4.0)		(2,300)
	20		180	
		(5.3)		(2,600)
	25	(2.2)	180	()
		(6.6)		(2,600)
	30	(7.9)	180	(2,600)
	25		200	
	35	(9.2)	200	(2,900)
	45		210	
		(12)		(3,000)
	60		210	
		(16)		(3,000)
	80		220	
		(21)		(3,200)
	130	(24)	220	(2.200)
		(34)		(3,200)
	170	(45)	230	(3,300)
	200		220	
	200	(53)	230	(3,300)
	230		230	
		(61)		(3,300)
)	320		230	
2		(85)		(3,300)





HTB Series



• SPECIFICATION

Specif	ication	Unit	HTB220
Operating Weight	Total Ass'y	kg	2,010
Operating Weight	w/o Chisel	mm	1,890
Oursell Law eth (1)	Total Ass'y	mm	2,880
Overall Length (L)	w/o Chisel	mm	2,060
Overall Height (H)	Total Ass'y	mm	680
Overall Width (W)	Total Ass'y	mm	575
Chan dand Ta al (Mail)	Diameter	mm	Ø135
Standard Tool (Moil)	Length	mm	1,200
Operatin	g Pressure	kgf/cm2	170 ~ 210
Require	d Oil Flow	L/min.	130 ~ 150
	Low Speed	h	400
Blow Frequency	High Speed	bpm	800
Acceptable Bac	k Pressure (Max.)	kgf/cm2	6.3 ~ 7
Relief Setti	ng Pressure	kgf/cm2	210
-	st Valve Setting → Open)	turns	2
	Back Head	kgf/cm2	6.5
Gas Charging Pressure	Accumulator	kgf/cm2	55 ~ 60
	Length	mm	2,500
Connecting Hose	Inner Size	in.	1"
	Fitting Size	-	ORF 1-7/16"*12UNF-SP
Applicable	Carrier Range	ton	18 ~ 25

• Easy maintenance

• Cooling efficiency

The valve is separately mounted on the outside of the cylinder for good cooling efficiency.

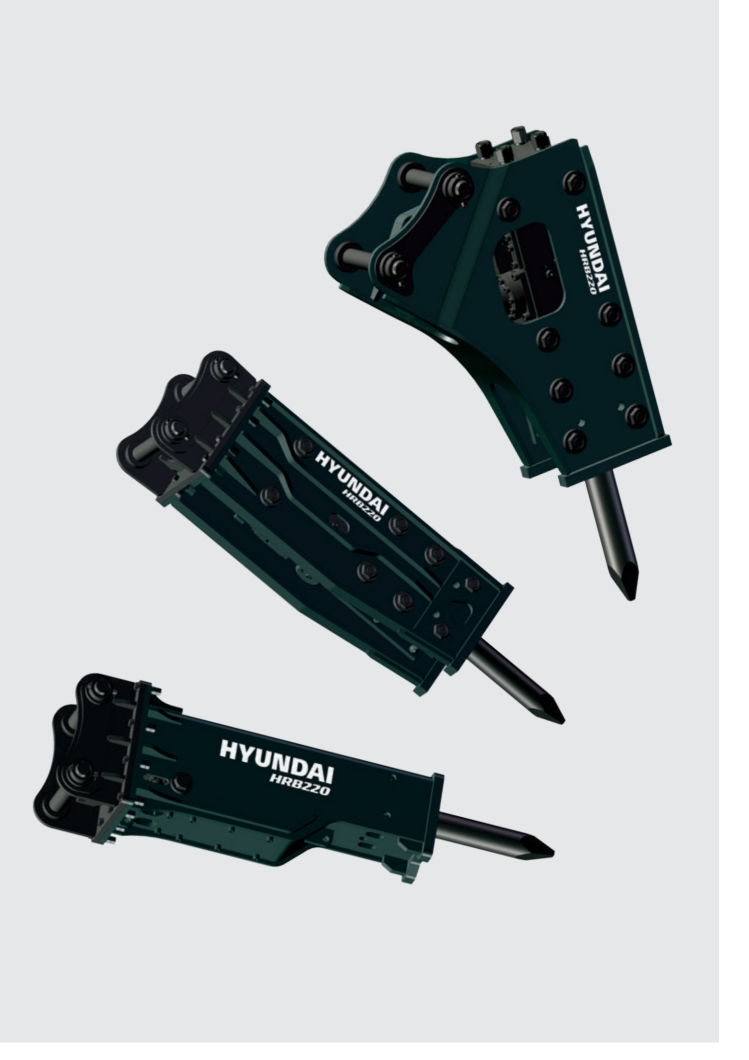


% Specifications above are subject to change without notice for quality improvement.



BREAKERS HRB SERIES

Excellent Performance Enhanced Durability Customer Convenience Easy Maintenance



TECHNOLOGY

Back head

The energy of piston stroke is accumulated due to charged nitrogen gas.

Cylinder

Super stability quality using special steel for breaker.

Front head

Providing proper support to the working tool and assembled with bushing, which buffers shock from the working tool.

High quality working tool

Enhanced durability and performance by high grade material.

Urethane damper

Vibration dampering prevents carrier damage and improves operator comfort.

Through bolt

Best in class service life due to adoption of advanced heat treatment process.

Outward valve system

Easy to access for service and maintenance of control valve. (HRB220, 320)

Inward valve system

Simple structure and less inner parts. (HRB030/040/050/060/ 140/250/320)

Built-in accumulator

Enhancing equipment durability through this efficiency shock absorption system.

Piston

Quality and durability as a result of quality proven material in intensity, anti-wear, heat resistance, tenacity, anti-impact, internal pressure etc..

TOOL SELECTION

USE THE RIGHT TOOL FOR THE RIGHT JOB

Working tool is a wear part and tool consumption is the main causative for wear part costs. It's important to select an appropriate tool according to the working condition.

Moil Point (Conical) Demolition Hard Ground Hard Ground with Failures Concrete

Moil Wedge (Pyramidal) Trenching General Excavation Asphalt Mass Excavation in Quarry Soft Ground with Faults Concrete Reinforced Concrete

Flat Wedge Trenching General Excavation

Mass Excavation in Quarry Soft Ground with Faults Concrete Reinforced Concrete

Flat End (Blunt) Block Splitting

Compact Abrasive Difficult to Position Concrete Slab on Demolition

Type of HRB Breakers



BOX HOUSING TYPE

Recommended for professional contractors working in urban zones, where noise level must be controlled and/or where local regulation may require silenced breakers.

- Silenced design
- Less vibration due to urethane damper inside



OPEN HOUSING TYPE

Simplified design, offer easy access to the power cell for easy on-site maintenance.

- Simple design
- Easy on-site maintenance
- More reach than side mounting





SIDE MOUNT TYPE

Similar characteristics as the open housing type, the mounting on the arm of the excavator is made at an angle.

- Simple design
- Easy on-site maintenance
- Convenience to carry on with excavator

HRB SERIES



• APPLICATION • : Sta

 \circ : Standard, riangle : Option, × : N/A

Contents	HRB030	HRB040	HRB050	HRB060	HRB140	HRB220	HRB250	HRB310	HRB320
Accumulator	x	X	х	х	х	0	0	0	0
Dual speed control	x	X	х	Х	х	х	x	х	х
Anti-blank firing func.	x	X	x	Х	x	х	x	x	x
Under water	x	Х	х	Х	х	х	x	x	x
Auto greasing kit	x	X	X	Х	х				

• SPECIFICATION

				HRB030			HRB040			HRB050			HRB060)		HRB140)		HRB220			HRB25()		HRB31()		HRB320	
Speci	fication	Unit	Box Housing	Open Housing	Side Mount		Open Housing	Side Mount	Box Housing	Open Housing																			
Workin	ng weight	kg	129	95	95	180	158	158	361	343	263	451	410	335	1,007	866	761	1,893	1,847	1,653	2,046	2,094	1,809	2,457	2,380	2,218	2,968	2,745	2,577
Overa	ll length	mm	1,331	1,235	1,090	1,417	1,344	1,178	1,660	1,684	1,373	1,717	1,738	1,630	2,354	2,387	1,994	2,847	2,900	2,423	2,793	2,866	2,480	3,002	2,897	2,640	3,075	3,102	2,776
Oil	flow	lpm		20 ~ 30			25 ~ 50			40 ~ 70			50 ~ 90			80 ~ 110			130 ~ 150)	:	120 ~ 18	0		L50 ~ 19	0	1	.80 ~ 24)
Operatin	ng pressure	bar		88 ~ 117			88 ~ 117			108 ~ 137			118 ~ 14	7		147 ~ 160	5	-	157 ~ 177	7	:	157 ~ 17	7	-	157 ~ 17	7	1	.57 ~ 17	7
Impact rate	low speed	hom		-			-			-			-			-			-			-			-			-	
Impact rate	high speed	- bpm		700 ~ 1,200)		600 ~ 1,100			500 ~ 900			400 ~ 80	0		350 ~ 700)		400 ~ 600)		350 ~ 55	0		350 ~ 70	0	3	00 ~ 45)
Chisel	diameter	mm		45			53			68			75			100			135			140			150			155	
Applicable	Carrier Range	ton		1.2 ~ 3.0			2.5 ~ 4.5			4.0 ~ 7.0			6.0 ~ 9.0)		10~15			18~26			18~26			27 ~ 35			28 ~ 35	

% Specifications above are subject to change without notice for quality improvement.







HRB310

HRB320

MULTIPROCESSOR

Multiprocessor for professional demolition

Multiprocessor series are featured interchangeable jaw sets mounted on a single base unit providing the efficiency of four tools in one.



MULTIPROCESSOR



Unlimited 360° Hydraulic rotation With heavy-duty swing gear

One pin type jaw mechanism for enhanced shearing force and

working & maintenance efficiency



Speed up valve High jaw opening & closing speed



Fully reversible rectangular blades for lower maintenance cost



Customized tooth type Welding type or replaceable type can be chosen



User friendly blade clearance Adjustment by using one set of adjust nut







Crushing Jaw set

For the primary demolition operations. Crushing down the main structure of a building.

Demolition Jaw set

Specially designed and engineered for mixed concrete and steel applications, combining the advantages of shear jaw set and concrete jaw set. Processing heavily reinforced concrete structures and concrete encased I-beam steel barrels without jaw change.





HEM130

SPECIFICATION

HEM220





HEM320



HEM130 HEM32 Specification Unit HEM220 Crushing Demolition Pul Crushing Demolition Pulverizing Jaw Type Crushing Demolition Pulverizing Shear Shear Working weight kg 1,231 1,330 1,351 1,256 2,166 2,126 2,233 2,034 3,032 3,012 Overall length 1,940 1,945 1,972 1,890 2,175 2,533 2,565 2,326 2,291 2,342 mm Overall width 1,200 1,187 1,157 989 1,438 1,368 1,508 1,083 1,684 1,560 mm 643 629 647 360 503 983 Max. Jaw opening mm 903 797 893 1,119 Cutter blade length 214 214 219 319 355 237 348 461 237 240 mm Required oil flow 100 ~ 180 150 ~ 250 200 ~ 300 lpm Max. Operating pressure 350 350 bar 62 Crushing force(tip) 62 64 65 74 77 70 88 104 110 ton Applicable Carrier Range 14~19 20~28 ton Hyd. Slewing motor Strandard Strandard Strandar Standard features Speed-up valve Strandard Strandard Strandar

* Specifications above are subject to change without notice for quality improvement.

Pulverizing Jaw set

For the secondary demolition operations. Starting to process the demolished materials. for example Separating reinforcing bar from concrete.

Shear Jaw set

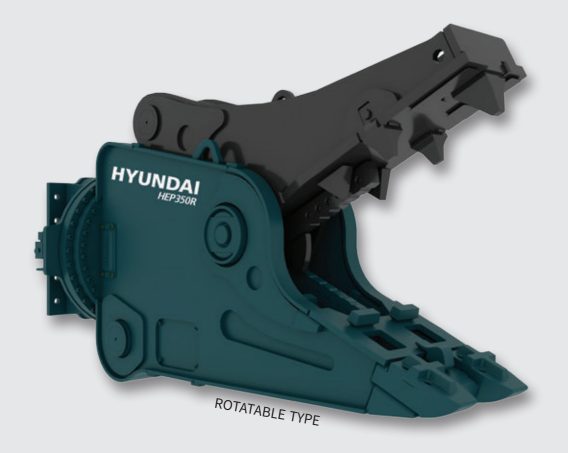
The shear jaw set can be used on all industrial demolition sites for cutting materials such as section bars, pipes, tanks railway carriages, etc..

HEM	1320			HEM	1400					
ition	Pulverizing	Shear	Crushing	Demolition	Pulverizing	Shear				
2	3,078	2,947	4,694	4,635	4,781	4,575				
55	2,563	2,553	2,807	3,063	2,971	2,968				
50	1,643	1,348	1,970	1,879	1,895	1,612				
3	1,008	573	1,274	1,209	1,184	676				
1	240	566	264	507	264	631				
200 -	~ 300			280 ~	~ 360					
3	50			35	50					
C	113	114	159	158	166	178				
28 -	~ 36			36 ~	~ 47					
Strar	ndard		Strandard							
Strar	ndard		Strandard							

PULVERIZER

Produced with increased power and durability

Pulverizer series are designed for both primary demolition work, secondary concrete reduction and material sorting.





PULVERIZER - Fixed type



Cracking tooth

On the outer end of jaw for high productivity during pulverizing job



Hardened teeth made of special materials for enhanced durability



Fully reversible rectangular blades for lower maintenance cost

• SPECIFICATION



Integrated speed-up valve delivering easy maintenance and roomy space



Tooth bolting style for quick and effective replacement (welding type is also available)



Wider jaw

With its wider jaw, exceptional closing force and short cycle times, Pulverizer series provide excellent productivity in concrete reduction and reinforced steel separation.

Integrated speed-up valve with cylinder Maximum maintenance efficiency

Specificatio	on	Unit	HEP080	HEP160	HEP190	HEP220	HEP320	HEP420
Working weig	ght	kg	518	952	1310	1,930	2,349	3,321
Overall leng	th	mm	1,275	1,656	1,985	2,435	2,074	2,633
Jaw width(Fixed/Mc	ving Jaw)	mm	340 / 290	384 / 330	438 / 350	470 / 376	510 / 392	550 / 428
Max. Jaw oper	ning	mm	478	680	732	968	970	1,105
Max. Operating p	ressure	bar	300	350	350	350	350	350
Crushing force	(tip)	ton	39	56	59	77	84	116
Cutter blade le	ngth	mm	110	240	240	360	360	240
Required oil f	low	lpm	80~100	100 ~ 180	150 ~ 250	150 ~ 250	200 ~ 300	200 ~ 300
Applicable Carrie	r Range	ton	7~10	13~20	16~25	20 ~ 28	28 ~ 36	36 ~ 44
Standard features	Speed-up v	alve	Not available	Not available	Standard	Standard	Standard	Standard
Stanuaru leatures	Bolting too	oth	Not available	Not available	Not available	Standard	Standard	Standard

% Specifications above are subject to change without notice for quality improvement.

Replaceable tooth system

Fast ans effortless replacement of tooth allowing high productivity.

Durability

Increased durability has been achieved with the use of abrasive-resistant material.

Powerful and durable attachments produced by advanced design and high quality production are able to handle the toughest jobs.

PULVERIZER - Rotatable type



Wide jaw opening for a large demolition work surface



Fully reversible rectangular blades



Hardened teeth made of special materials for enhanced durability



Hydraulic 360 rotation unit allowing fast and targeted positioning to materials



Integrated speed-up valve with cylinder

Maximum maintenance efficiency

Hydraulic 360 rotation unit

Limitless rotation for fast and positioning in all conditions

Trunnion type cylinder

Improved pulverizer with trunnion supported cylinder gives you high breaking forces through-out the entire working cycle as well as stable movement



Integrated speed-up valve with cylinder delivering easy maintenance and roomy space

• SPECIFICATION

Specifi	cation	Unit	HEP160R	HEP200R	HEP250R	HEP350R	HEP450R
Working	g weight	kg	1,250	1,817	2,517	2,934	4,219
Overall	length	mm	1,840	2,134	2,474	2,586	3,075
Jaw width(Fixe	d/Moving Jaw)	mm	384 / 298	438 / 350	470 / 372	510 / 392	550 / 398
Max. Jaw	opening	mm	720	765	925	974	1,142
Max. Operati	ing pressure	bar	350	350	350	350	350
Crushing	force(tip)	ton	56	61	73	83	114
Cutter bla	de length	mm	240	240	360	360	240
Required	l oil flow	lpm	100 ~ 180	150 ~ 250	150 ~ 250	200 ~ 300	200 ~ 300
Applicable C	arrier Range	ton	13~16	17 ~ 25	20 ~ 27	28 ~ 36	40 ~ 50
Standard features	Speed-u	up valve	Not available	Standard	Standard	Standard	Standard
Stanuaru realures	Bolting	g tooth	Not available	Not available	Standard	Standard	Standard

% Specifications above are subject to change without notice for quality improvement.



Wider jaw

With its wider jaw, exceptional closing force and short cycle times, Pulverizer series provide excellent productivity in concrete reduction and reinforced steel separation.

Durability

Increased durability has been achieved with the use of abrasive-resistant materials.

Advanced design and construction produces a powerful and durable attachment to handle the toughest jobs.



Grab series are designed for selective demolition, sorting of recycle material and loading of various materials.





GRAB

Reinforced body & jaw

Body and jaw are reinforced to prevent from deformation against external force. (from HEG140 and larger) Mainframe is tightly protected from crushing debris. Thus inner parts remain intact in any condition.

Stopper

Reinforced stopper is located on body and it has the structure much stronger to be fixed. (from HEG140 and larger)

Using quality material

HARDOX plates are adapted on the jaw and bottom plate of body where the wear resistance and durability are required.

Easy maintenance and repairing

New Grab series provide easy maintenance and repairing.

Hydraulic 360' Rotation unit

The continuous 360' hydraulic rotation got stronger with two rotation motors. (from HEG140 and larger) This can make sorting job much easier with strong torque.

2 cylinders are applied

2 cylinders are applied for equal distributed load & better productivity of jaws. (from HEG140 and larger)

Improved Cutting edge plate

Separable cutting edge plate for easy replacement. Hardened bolts and stopper block are applied.







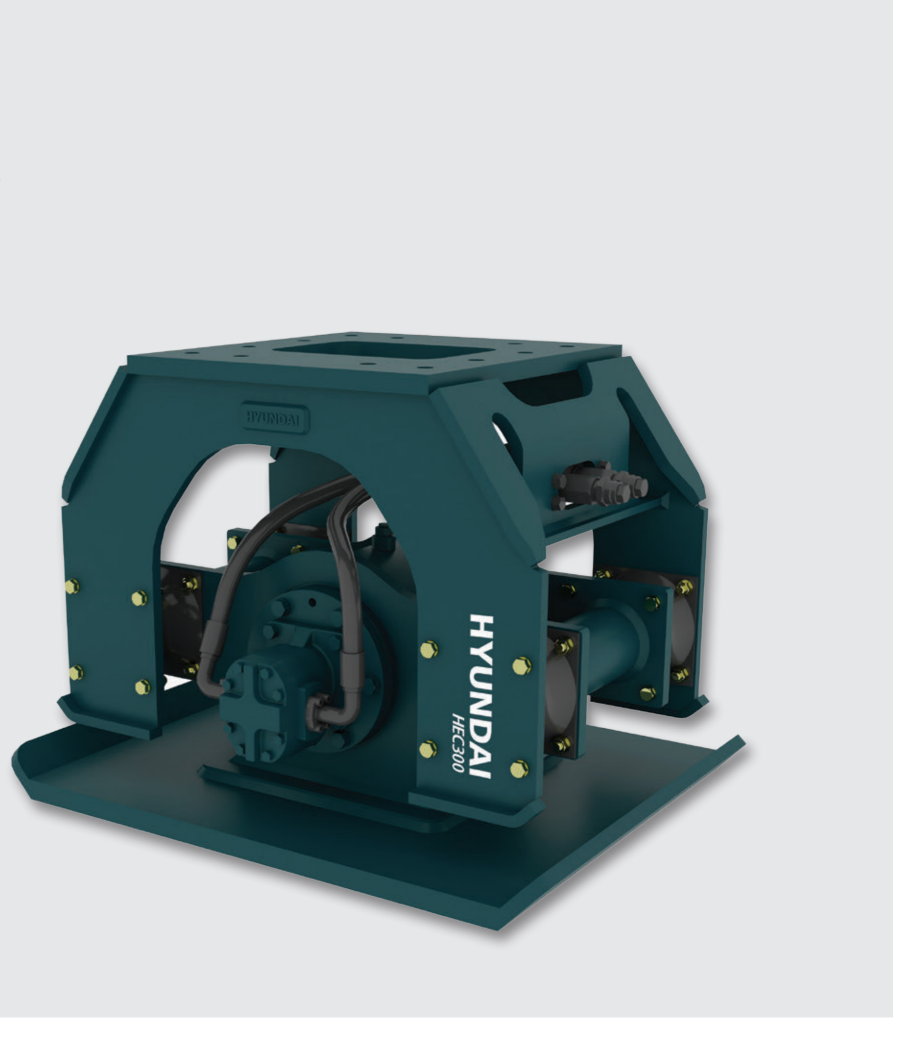
SPECIFICATION

S	pecification	Unit	HEG030	HEG050	HEG080	HEG140	HEG200	HEG300
Num	ber of Cylinder	ea	1	1	1	2	2	2
Wo	orking weight	kg	265	432	568	1,086	1,494	2,370
Мах	. Closing force	ton	1.7	2.5	3.2	6.1	7.3	8.6
	Oil flow	lpm	10~30	20~60	20~60	40~80	60~120	80~160
Ope	rating Pressure	bar	270	300	300	350	350	350
	Capacity	liter	100	230	320	430	620	995
Longth	Closing Position	mm	802	1,042	1,186	1,202	1,393	1,531
Length	Opening Position	mm	1,182	1,533	1,736	1,748	2,050	2,285
Llaisth	Closing Position	mm	949	1,162	1,303	1,325	1,459	1,599
Heigth	Opening Position	mm	1,018	1,292	1,447	1,417	620 1,393 2,050 1,459 1,573	1,742
	Width	mm	450	600	700	900	1,000	1,250
Applica	ble Carrier Range	ton	3~4	4~8	7~10	11~16	18 ~ 25	25 ~ 38

 $\ensuremath{\ll}$ Specifications above are subject to change without notice for quality improvement.

COMPACTOR

Compactor series are designed for soil compaction, utility, construction and road maintenance applications.



COMPACTOR



Oil bath type

Compaction weight chamber is filled with gear oil, thus, it eliminates periodical greasing & oil changing interval is now changed to 1 year.



Stopper It limits excessive pressing force from excavator.



Durable frame design Durability of main body is increased by flat and solid frame.



Wider cushion rubber for HEC050N It increases the durability of cushion rubber



Easy and versatile mounting

Direct Mount frame : the pin-on type frame is designed to accept a variety of slip-fit bushings and pins, resulting in versatile installation on any carrier that does not require OEM's pin-to-pin distance.

Single hose block

All hoses are routed within the frame and connected to a mono hose block located on the back. It keeps the hoses from easy damage.

Cushion rubber

Specially designed cushion rubbers protect machine and operator from vibrations.

Heavy duty gear motor

Heavy duty and high efficiency gear motor with splined shaft and high pressure motor seals prevent easy damage caused by pressure shock during startup and shutdown.

Self-aligning bearing

Self-aligning double row spherical roller bearing provides a long service life to rotating components.

Easy maintenance

All grease fittings are located for easy access.

Cross-check valve as standard

Built-in cross check valve within motor protects the motor and bearing from damage caused by abrupt shutdown of hydraulic flow. And it also eliminates the need for a case drain.

SPECIFICATION

Specif	ication	Unit	HEC050N	HEC100	HEC150	HEC200	HEC300
Implu	se force	ton	2.1	4.0	6.4	11.2	17.3
Maight	Adapter mount type	kg	260	430	689	1,094	1,502
Weight	Direct mount type	kg	264				
$ _{a;abt}()$	Adapter mount type	mm	650	640	750	840	943
Height(H)	Direct mount type	mm	695				
Wid	th(W)	mm	320	610	740	860	1,000
Base pla	ite (W x L)	mm	320 x 745	610 x 900	740 x 1,050	860 x 1,200	1,000 x 1,300
Compac	tion area	m	0.24	0.55	0.78	1.03	1.30
Oil flow	required	lpm	45 ~ 65	50 ~ 120	80~170	110 ~ 200	160 ~ 250
Max. Cycle	per minute	rpm	2,100	2,000	2,000	2,000	2,000
Operating pressure	Free load	bar	30 ~ 50	30 ~ 50	30 ~ 50	30 ~ 50	30 ~ 50
Operating pressure	With load	bar	100 ~ 220	100 ~ 138	100 ~ 138	100 ~ 138	100 ~ 138
Applicable (Carrier Range	ton	4 ~ 6	6~10	11~16	17 ~ 25	26 ~ 40

* Specifications above are subject to change without notice for quality improvement.

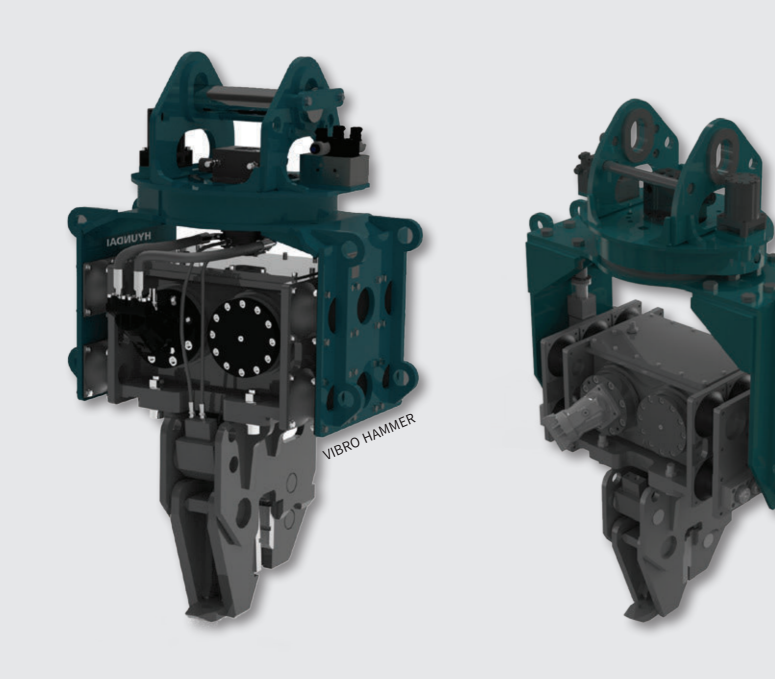
Valve pack as standard

Flow control valve (Priority flow divider) regulates hydraulic in flow to the motor and prevents it from over-speeding. Thus, the compactor can be installed on carrier not equipped with a flow control valve on its auxiliary plumbing.

Pressure relief valve is also incorporated in the valve pack and it prevents system from overpressure. An attachment, such as breaker, which works at a relatively higher pressure than compactor can be easily switched to the compactor on the same auxiliary plumbing without re-setting of the carrier's relief valve pressure.

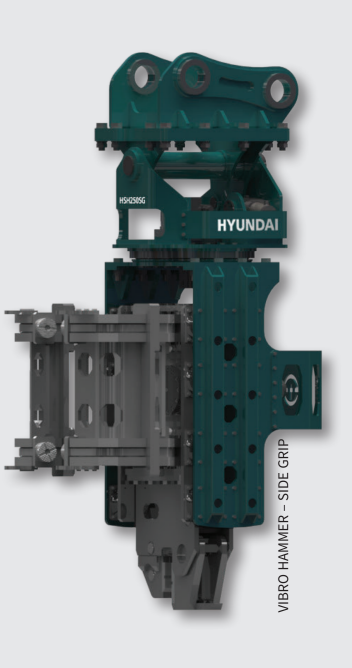
By-pass check valve, flow control valve, and pressure relief valve are packed within a signle hose block.

VIBRO HAMMER



VIBRO HAMMER – AUTO TILTING

HYUNDAI



VIBRO HAMMER







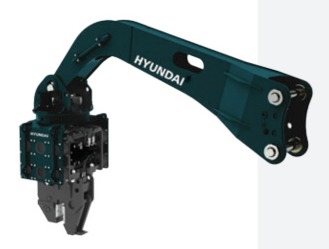
RIVER SIDE

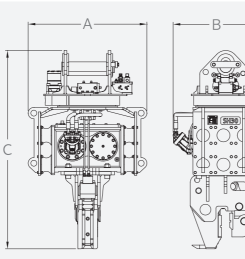


SAND FIELD



WITH AUGER





• SPECIFICATION

Specification	Unit	HSH250	HSH300	HSH400
Weight (Incl. Mounting Cap)	kg	1,520	1,810	2,050
Extension boom weight	kg	500	600	715
Setting Pressure	bar	250	250	280
Oil flow	lpm	170 ~ 200	180 ~ 220	240 ~ 260
Centrifugal Force	kN	400	520	550
Frequency	rpm	2,800 ~ 3,600	2,600 ~ 3,600	2,200 ~ 2,800
Rotation	degrees	360	360	360
Jaw open	mm	65	65	65
Dimension (A x B x C)	mm	1,094 x 711 x 1,862	1,094 x 805 x 1,862	1,200 x 900 x 1,950
Max. Working height	m	8.5	10.5	11.5
Applicable Carrier Range	ton	20 ~ 30	30 ~ 40	40 ~ 55

Faster and more powerful

 Faster penetration and pulling up than other vibratory hammers thanks to bigger and centered eccentric weight.

Low maintenance cost & Easy maintenance

- Concise structure of components



* Specifications above are subject to change without notice for quality improvement.

Rotational mounting

- 360 hydraulic rotation system

Rigid and durability

- Double bearing structure and rigid rubber cushion

Easy installation & operation

- Concise operation electric kits

VIBRO HAMMER – AUTO TILTING







RIVER SIDE

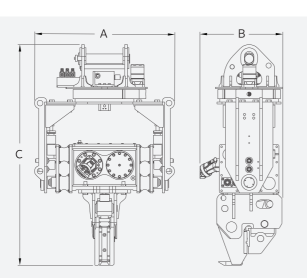


SAND FIELD



WITH AUGER





• **SPECIFICATION**

Specification	Unit	HSH250T	HSH300T	HSH400T
Weight (Incl. Mounting Cap)	kg	1,620	1,910	2,250
Extension boom weight	kg	500	600	715
Setting Pressure	bar	250	250	280
Oil flow	lpm	170 ~ 200	180 ~ 220	240 ~ 260
Centrifugal Force	kN	400	520	550
Frequency	rpm	2,800 ~ 3,600	2,600 ~ 3,600	2,200 ~ 2,800
Rotation	degrees	360	360	360
Tilt angle	degrees	90	90	90
Jaw open	mm	65	65	65
Dimension (A x B x C)	mm	1,326 x 711 x 2,089	1,326 x 805 x 2,089	1,435 x 900 x 2,180
Max. Working height	m	8.5	10.5	11.5
Applicable Carrier Range	ton	20 ~ 30	30 ~ 40	40 ~ 55

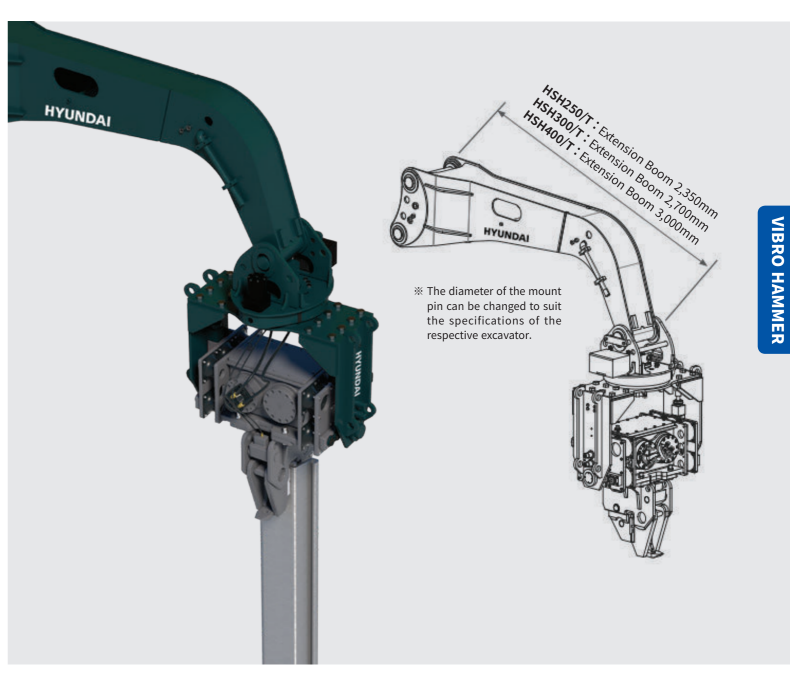
More efficient and safer works

- 90-degree tilt / 360° hydraulic rotation function enable more efficient and safer works

"Auto Hold" function on 90-degree tilting position

Rigid and durability

- Double bearing structure and rigid rubber cushion



% Specifications above are subject to change without notice for quality improvement.

Low maintenance cost & easy maintenance

- Concise structure of components

Easy installation & operation

- Concise operation electric kits
- Compact design without tilting cylinders, which is prone to break down and high maintenance costs

VIBRO HAMMER - SIDE GRIP









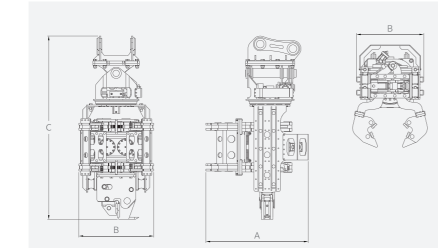
HEAD ROOM CONSTRUCTION



RIVER SIDE



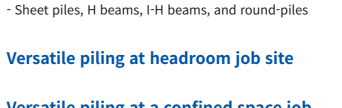
CONFINED SPACE JOB SITE



• SPECIFICATION

Specification	Unit	HSH250SG	HSH300SG
Weight (Incl. Mounting Cap)	kg	2,820	3,300
Setting Pressure	bar	250	250
Oil flow	lpm	170 ~ 200	180 ~ 220
Centrifugal Force	kN	400	520
Frequency	rpm	2,800 ~ 3,600	2,800 ~ 3,600
Rotation	degrees	360	360
Tilt angle	degrees	±30	±30
Jaw open	mm	65	65
Dimension (A x B x C)	mm	1,515 x 1,040 x 2,833	1,515 x 1,040 x 2,833
Applicable Carrier Range	ton	20 ~ 30	30 ~ 45

% Specifications above are subject to change without notice for quality improvement.



Versatile piling at a confined space job site

Precise and accurate side clamping

Available for a wide ranges of piles

- 360-degree Swivel rotatable jaws enable precisely and accurately clamping



Quicker and more powerful piling

- Faster penetration and extraction than other side grip pile drivers thanks to bigger and double eccentric weight

Low maintenance cost & easy maintenance

- Concise structure of components

Rigid and durability

- Double bearings, balanced counter weighs and rigid rubber cushion

SIDE GRIP SELECTION GUIDE

Ма	del	30~45 ton	28~30 ton	20~26 ton	17~20 ton
	6m/2800kg				
	12m/1900kg	HSH300SG			
	16m/1300kg				
	8m/2300kg		HSH300SG HSH250SG		
Pile size (length/weight)	12m/1800kg			HSH250SG	
	16m/1200kg				
	6m/1200kg				
	8m/1000kg				HSH250SG
	10m/900kg				
Suitable piles	Sheet piles		Width 400 ~1,200mm / depth 265mm		
Suitable piles	H-beams/Round-piles				

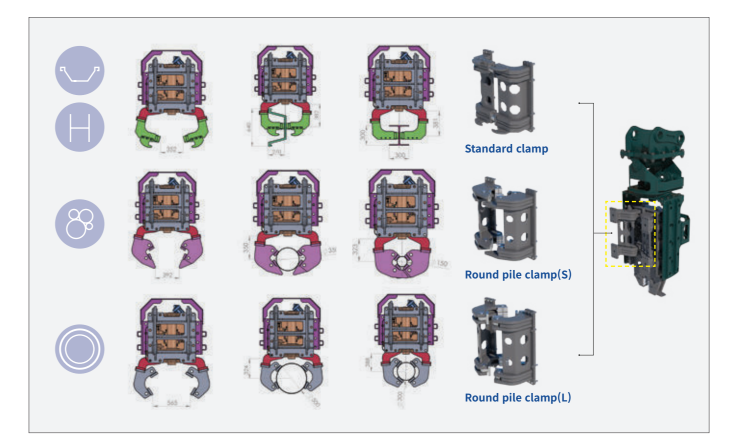
* When making the final selection, excavator engine size and hydraulic system design (oil pump arrangement, oil flow rate/pressure, etc.), excavator lifting capacity and stability as well as soil and site conditions shall be taken into account

Мо	del	Unit	HSH250SG	HSH300SG
Cuitable pile grip dia	Round pile clamp(S)	mm	150 ~ 350	
Suitable pile grip dia	Round pile clamp(L)	mm	300 -	~ 500

* Specifications above are subject to change without notice for quality improvement.

SIDE GRIP CLAMP SELECTION GUIDE

CLAMP OPTION SPECIFICATION



• INTERCHANGEABLE CLAMP OPTION

Thanks to its interchangeable side clamp system, the Vibro Hammer – Side Grip can handle all types of piles with its multiple clamps, and it offers quick transfer capability between various applications Round pile clamp(S) and Round pile clamp(L) are an option





For sheet piles and H beams

For round shape piles sized from dia 150mm to 350mm

Round pile clamp(L)



For round shape piles sized from dia 300mm to 500mm

VIBRO RIPPER



VIBRO RIPPER







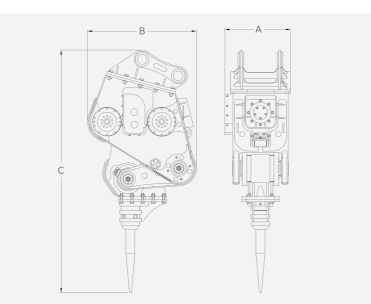
DOWNTOWN CONSTRUCTION



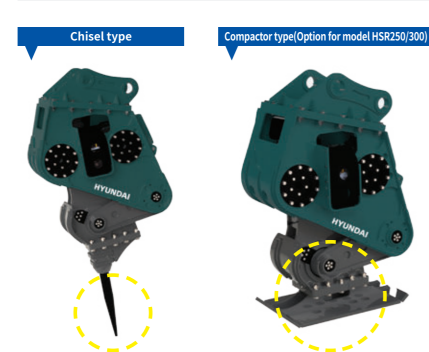
TUNNEL CONSTRUCTION



UNDER WATER OPERATION







Higher productivity than hydraulic breaker

- 2-8 times better productivity than hyd. breaker depending on type of rocks

More powerful than other vibratory rippers

-Unique structure and design specially bigger and centered eccentric weight enable - most powerful Ripper in the same class

Selective tool options - Three tools for one Ripper

- Chisel type for hard rock, Tip(Tooth) type for Soft & mid hard rock and Compactor type for compacting ground
- Three optional tools enable to offer wider selections of application at rock breaking job sites

Minimum vibration to excavator and operator at hard-rock

- Unique Cartilage-link allows more powerful striking force but less vibration transmitted to excavator and operator
- Less impact to excavator and less fatigue to operator

SPECIFICATION

Specification	Unit	HSR250	HSR300	HSR400	HSR500	HSR800
Weight (Incl. Mounting Cap)	kg	2,620	3,450	4,440	5,600	10,500
Setting pressure	bar	250	250	280	280	300
Operating Pressure	bar	180 ~ 220	180 ~ 220	210 ~ 250	210 ~ 250	240 ~ 270
Oil Flow	lpm	170 ~ 200	180 ~ 220	240 ~ 280	250 ~ 310	500 ~ 560
Frequency	bpm	2,500 ~ 3,500	2,500 ~ 3,200	2,000 ~ 2,800	2,000 ~ 2,800	2,200 ~ 2,500
Dimension (A x B x C)	mm	787 x 1,148 x 2,870	863 x 1,321 x 3,231	915 x 1,401 x 3,385	1,060 x 1,554 x 3,665	1,404 x 1,600 x 4,100
Tool Diameter	mm	110	120	130	140	180
Applicable Carrier Range	ton	20 ~ 25	28 ~ 34	36 ~ 43	46 ~ 60	70 ~ 90

% Specifications above are subject to change without notice for quality improvement.

Minimum noise

- Unique Cartilage-link structure minimizes the noise (max. 90dB in 10m) and it allows the construction in noise-regulated area

Easy on-site maintenance & low maintenance cost

- Concise structure of components and double bearing structure
- Most parts can be replaced at job site
- No need to return it to repair shop
- Less number of parts enable low maintenance cost
- Maximum productivity can be achieved by reducing down time by on site parts replacement and fast tip(tooth) replacement

Under water operation without special devices

- All kinds of work under water can be done without any expensive and complicated preparations

VIBRO RIPPER



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www.hyundai-ce.com