JAB always care for your success



Head office & Factory

Europe Office

 $\label{torse} \mbox{Komeetweg 8, haven M 203, 4782 SG Moerdijk, Holland} \mbox{ \begin{tabular}{ll} \textbf{Tel} +31-654-652-116 \end{tabular}}$

E-mail jabeurope@jabkor.co.kr **Web** www.jabkor.co.kr



Hydraulic hammers

JBN & JB SERIES

Join us Business Accept us Price Believe us Quality



www.jabkor.co.kr

COMPANY OVERVIEW

GREAT BRAND, GREAT TOOLS JAB

JAB has a proud tradition of being a global leader in the development of a wide range of innovative hydraulic products used in a variety of industries and applications throughout the world. As a proud member of JAB, a 20 year old company committed to the manufacture and distribution of quality tools for the professional, industrial, and consumer, we at JAB are dedicated to providing our customers with innovative customer-driven product designs, world class quality, unmatched product support, and superior value

GLOBAL REPRESENTATION

JAB produces an extensive line of products for use in construction, demolition, scrap processing, recycling, utilities, municipalities, railroads, industry, landscaping, underwater, construction, and specialty trades. JAB Tools has sales offices and distributors throughout North America, Central America, South America, Europe, Asia, Australia, and the Middle East

OUR MISSION

- We provide reliable attachments and excellent after sales.
- Our commitment is to establish and maintain long term business relationships.



ABOUT US





Good know-how Heat treatment

- · Customized Heat treatment of product characteristics
- · Over 20 years experience in Heat treatment
- · Issued Heat treatment record document
- · Up-To-Date Heat treatment facilities



Purchasing high quality steel material

- · Use Korean special steel
- · Periodic material analysis & Test by official institutes



Perfect CNC machining

- · Over 20 years experience in processing
- · Up-To-Date Facilities & Processing automation



Perfect quality control according to own designed drawing

Beyond Customer's Expectation ... 04 / 05

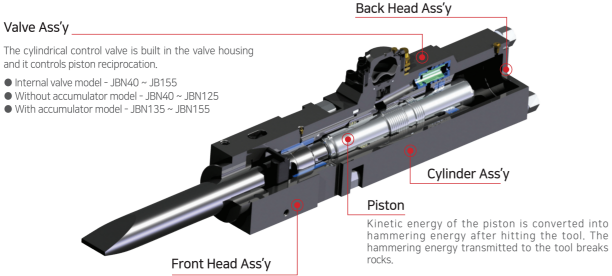
JAB Hydraulic Breaker Cross-Section Diagram

Internal Valve Type

JAB Co., Ltd. says its new JBN & JB Series breaker features nitrogen gas-assisted operation for improved efficiency. Our soundproofing system is designed to prevent any damage caused by operating vibration which could otherwise be detrimental to both carrier and breaker itself.

Special Features

- · Box typed housing design
- · Soundproofing system for downtown area under construction
- · Polyurethane buffers reduces noise and absorbs vibration
- · MC Nylon plates are designed for fit tight on surrounded four sides
- · Low recoil movements for operator's safe condition
- · High impact energy & Low noise level
- · High performance ability & Low maintenance cost
- · Total 22 models of silenced type
- · Option item: Auto lubricant system



The front head supports the whole breaker.

The thrust ring and the thrust bush prevents shock from the tool.

External Valve Type

Upper side of housing cover is stronger than other hammers with additional steel bars. Also, lower side of housing cover is reinforced for wear resistance.

Special Features

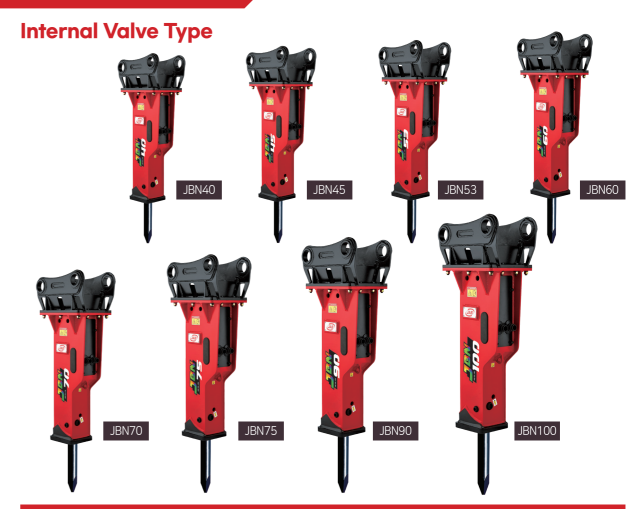
- · Easy maintenance for valve system (External valve type)
- High efficient work by optimized control valve
 Low maintenance cost by easy management
- · High impact energy with nitrogen gas-assisted operation
- · High performance ability with anti-wear resistances
- · Option : Auto lubricant system

Back Head Ass'y Valve Ass'y The cylindrical control valve is built in the valve housing and it controls piston reciprocation External valve model (With accumulator model) - JB series - JB 70, 80, 110, 120 - JBN series - JBN 645, 745, 770, 800, 900, 1000 Accumulator Ass'y The accumulator compensates for pressure in the hydraulic circuit and prevents pulsation. It is not usually necessary to Cylinder Ass'y refill. Use N2-gas only. Piston Kinetic energy of the piston is converted into hammering energy after hitting the tool. The hammering Front Head Ass'y energy transmitted to the tool breaks

The front head supports the whole breaker.

The thrust ring and the thrust bush prevents shock from the tool.

JBN SERIES



LIGHT W	EIGHT BI	REAKER	RS		Internal Valve type (Without Accumulator)					
Description	Model	Unit	JBN40	JBN45	JBN53	JBN60	JBN70	JBN75	JBN90	JBN100
Operating Weight	Silenced	Kg	115	125	180	250	310	380	570	890
	Silericeu	lb	254	276	397	551	683	838	1,257	1,962
(Tool + M / C)	Open Top	Kg	110	120	160	225	324	380	613	850
	open top	lb	243	265	353	496	714	838	1,351	1,874
Main Body V	Veight	Kg	50	60	86	112	156	192	266	434
Tool	Weight	Kg	4	6.0	9	12	20	25	41	59
(Moil type)	Diameter	mm	40	45	53	60	70	75	90	100
Operating P	Operating Pressure		80 ~ 100	80 ~ 100	90 ~ 120	100 ~ 130	95 ~ 130	100 ~ 140	130 ~ 160	150 ~ 170
(Breaker)		psi	1,160 ~ 1,450	1,160 ~ 1,450	1,305 ~ 1,740	1,450 ~ 1,885	1,377 ~ 1,885	1,450 ~ 2,030	1,885 ~ 2,320	2,175 ~ 2,465
Setting Pres	sure	bar	150	150	150	160	170	180	190	200
(Machine)		psi	2,175	2,175	2,175	2,320	2,465	2,610	2,755	2,900
Impact Rate		bpm	800 ~ 1,400	700 ~ 1,200	600 ~ 1,100	500 ~ 1,000	450 ~ 1,000	475 ~ 950	480 ~ 850	450 ~ 780
Accumulato (N2-Gas)	r Pressure	bar / psi	NONE ACCUMULATOR							
Back Head P (N2-Gas)	ressure	bar / psi	14/203	14/203	16 / 232	16 / 232	16 / 232	16 / 232	16 / 232	16 / 232
Doguired Oil	D		15 ~ 30	20 ~ 35	25 ~ 50	30 ~ 60	34 ~ 60	40 ~ 80	45 ~ 85	85 ~ 110
Required Oil	FIUW	g/min	3.9 ~ 7.9	5.3 ~ 9.2	6.6 ~ 13.2	7.9 ~ 15.8	8.9 ~ 15.8	10.5 ~ 21.1	11.8 ~ 22.4	22.4 ~ 29
Cuitabla	Min	ton	0.8	1.2	2.5	3	3.5	6	6	10
Suitable Excavator	Max	ton	2.5	3	4.5	5.5	7	9	13	17
LACGIGIO	Suitable	ton	1	2	3	5	6	7	10	14

 $[\]begin{tabular}{ll} $\#$ Above specifications are subject to change without prior notice for the improvement in quality. \end{tabular}$

www.jabkor.co.kr

JBN SERIES

Internal Valve Type



MID WEIGHT BREAKERS

Internal Valve type (With Accumulator)

Description	Model	Unit	JBN125	JBN135	JBN140	JBN155	
	Silenced	Kg	1,200	1,700	1,930	2,400	
Operating	Silericeu	lb	2,646	3,748	4,255	5,291	
Weight (Tool + M / C)	Open Ten	Kg	1,280	1,800	2,020	2,640	
(1001 - 1-17 C)	Open Top	lb	2,822	3,968	4,453	5,820	
Main Body V	Veight	Kg	520	682	812	1,114	
Tool	Weight	Kg	97	125	129	193	
(Moil type)	Diameter	mm	125	135	140	1,930 2,400 4,255 5,291 2,020 2,640 4,453 5,820 812 1,114 129 193	
Operating Pressure (Breaker)		bar	150 ~ 170	160 ~ 180	160 ~ 180	160 ~ 180	
		psi	2,175 ~ 2,465	2,320 ~ 2,610	2,320 ~ 2,610	2,320 ~ 2,610	
Setting Pressure (Machine)		bar	200	210	210	220	
		ps i	2,900	3,045	3,045	3,190	
mpact Rate		bpm	420 ~ 730	350 ~ 680	280 ~ 550	280 ~ 550	
Accumulato (N2-Gas)	r Pressure	bar / psi	NONE ACCUMULATOR		60 / 870		
Back Head F (N2-Gas)	ressure	bar / psi	16 / 232	16 / 232	16 / 232	16 / 232	
Required Oi	Elow	I / min	100 ~ 120	120 ~ 150	120 ~ 150	160 ~ 240	
Required Of	I FIUW	g/min	26.4~31.6	31.6 ~ 39.6	31.6 ~ 39.6	5,820 1,114 193 155 160 ~ 180 2,320 ~ 2,610 220 3,190 280 ~ 550 16 / 232 160 ~ 240 42.2 ~ 63.3 28 40	
Cuitable	Min	ton	15	18	20	28	
Suitable	Max	ton	20	28	30	40	
LACAVALUI	Suitable	ton	17	20	24	34	

^{*} Above specifications are subject to change without prior notice for the improvement in quality.

JB SERIES

External Valve Type



MID WEIGHT BREAKERS

External Valve type (With Accumulator)

Model Description		Unit	JB70	JB80	JB110	JB120		
	Silenced	Kg	1,120	1,750	2,200	2,800		
Operating	Silericeu	lb	2,469	3,858	4,850	6,173		
Weight (Tool + M / C)	Open Ton	Kg	1,280	1,820	2,390	2,950		
(1001 - 1-17 C)	Open Top	lb	2,822	4,012	5,269	6,504		
Main Body Weight		Kg	494	690	889	1,228		
Tool	Weight	Kg	88	120	162	213		
(Moil type)	Diameter	mm	120	135	150	160		
Operating Pressure (Breaker)		bar	150 ~ 170	160 ~ 180	160 ~ 180	160 ~ 180		
		psi	2,175 ~ 2,465	2,320 ~ 2,610	2,320 ~ 2,610	2,320 ~ 2,610		
Setting Pressure (Machine)		bar	200	210	220	220		
		psi	2,900	3,045	3,190	3,190		
Impact Rate		bpm	400 ~ 750	350 ~ 700	300 ~ 650	260 ~ 450		
Accumulator (N2-Gas)	Pressure	bar / psi	60 / 870					
Back Head Pressure (N2-Gas)		bar / psi	6/87	6/87	6/87	6/87		
Doguirod Oil	Flour	I/min	90 ~ 120	125 ~ 150	150 ~ 190	180 ~ 250		
Required Oil Flow		g/min	23.7 ~ 31.6	33 ~ 39.6	39.6 ~ 50.1	47.5 ~ 66		
C:4-1-1-	Min	ton	14	18	24	33		
Suitable	Max	ton	20	28	36	50		
Excavator	Suitable	ton	17	20	30	40		

 $[\]begin{tabular}{ll} $\#$ Above specifications are subject to change without prior notice for the improvement in quality. \end{tabular}$

Beyond Customer's Expectation ··· 06 / 07

JBN SERIES



HEAVY WEIGHT BREAKERS

External Valve type (With Accumulator)

	$^{\prime\prime}$.									
Description	Model	Unit	JBN645	JBN745	JBN770	JBN800	JBN900	JBN1000		
	Silenced	Kg	2,850	3,300	3,800	4,400	6,300	10,500		
Operating	Silericeu	lb	6,283	7,275	8,378	9,700	13,889	23,149		
Weight (Tool + M / C)	Open Top	Kg	2,950	3,400	3,900	4,500	6,430	10,750		
(1001 - 1117 - C)	Open 10p	lb	6,504	7,496	8,598	9,921	14,176	23,700		
Main Body W	/eight	Kg	1,250	1,260	1,690	1,700	2,720	4,800		
Tool	Weight	Kg	174	236	279	326	415	470		
(Moil type)	Diameter	mm	155	165	175	190	208	6,300 10,500 13,889 23,149 6,430 10,750 14,176 23,700 2,720 4,800 415 470 208 230 30~205 220~240 0~2,973 3,190~3,480 250 270 3,625 3,915 70~220 140~170 8 / 261 18 / 261 30~300 360~430		
Operating Pr	erating Pressure bar 150 ~ 190 160 psi 2,134 ~ 2,702 2,276		160 ~ 190	160 ~ 200	160 ~ 200	180 ~ 205	220 ~ 240			
(Breaker)		psi	2,134 ~ 2,702	2,276 ~ 2,702	00 160 ~ 200 160 ~ 200 180 ~ 205 220 ~ 240 702 2,276 ~ 2,845 2,276 ~ 2,845 2,610 ~ 2,973 3,190 ~ 3,480 250 250 250 270 3,625 3,625 3,625 3,915					
Setting Pressure		bar	240	240	250	250	250	270		
(Machine)	psi 2,134 ~ 2,702 2,276 ~ 2, Pressure bar 240 240 psi 3,480 3,480	3,480	3,625	3,625	3,625	3,915				
Impact Rate		bpm	300 ~ 500	300 ~ 500	250 ~ 500	250 ~ 500	170 ~ 220	140 ~ 170		
Accumulator (N2-Gas)	Pressure	bar / psi			60 /	870				
Back Head P (N2-Gas)	ressure	bar / psi	17 / 246	17 / 246	18 / 261	18 / 261	18 / 261	18 / 261		
Poguired Oil	Elow	I/min	180 ~ 250	180 ~ 250	210 ~ 280	220 ~ 290	230 ~ 300	360 ~ 430		
Required Oil Flow		g/min	47.5 ~ 66	47.5 ~ 66	55 ~ 74	58 ~ 76.5	61 ~ 79	95 ~ 114		
Cuitable	Min	ton	33	33	45	9,700 13,889 23,149 4,500 6,430 10,750 9,921 14,176 23,700 1,700 2,720 4,800 326 415 470 190 208 230 160 ~ 200 180 ~ 205 220 ~ 240 2,276 ~ 2,845 2,610 ~ 2,973 3,190 ~ 3,480 250 250 270 3,625 3,625 3,915 250 ~ 500 170 ~ 220 140 ~ 170 870 18 / 261 18 / 261 18 / 261 220 ~ 290 230 ~ 300 360 ~ 430 58 ~ 76.5 61 ~ 79 95 ~ 114 45 55 70 70 100 150				
Suitable Excavator	Max	ton	50	50	55	70	100	150		
LACAVATOI	Suitable	ton	40	40	50	55	70	100		

 $[\]ensuremath{\mathbb{X}}$ Above specifications are subject to change without prior notice for the improvement in quality.

JBN SERIES

Skid steer loader type

Brand new JAB Hydraulic Breaker for every brands of Skid Steer Loaders, come with mounting bracket for loader Will fit ASV, Bobcats, Cat, Case, Gehl, Komatsu, Mustang, Volvo, Thomas, Takeuchi, etc.

Special Features

- · High impact energy & Low noise level · High performance ability
- · Low maintenance cost
- \cdot Universal mounting frame



LIGHT WEIGHT BREAKERS Internal Valve type (Without Accumulate										
DESCRIPTION	Unit	JBN45SL	JBN53SL	JBN70SL	JBN75SL					
Operating Weight	Kg / lbs	190 / 419	280 / 617	382 / 842	475 / 1,047					
Tool Diameter	mm / inch	45 / 1.77	53 / 2.09	70 / 2.75	75 / 2.95					
Impact Rate	bpm	700 ~ 1,200	600 ~ 1,100	450 ~ 1,000	475 ~ 950					
Operating Pressure	bar / psi	80 ~ 100/1,160 ~ 1,450	90 ~ 120/1,305 ~ 1,740	95~ 130/1,377 ~ 1,885	100 ~ 140/1,450 ~ 2,030					
Setting Pressure	bar / psi	150 / 2,175	150 / 2,175	170 / 2,465	180 / 2,610					
Back Head Pressure	bar / psi	14/203	16 / 232	16 / 232	16 / 232					
Required Oil Flow	lpm	20 ~ 35	25 ~ 50	34 ~ 60	40 ~ 80					
Noise Level	lpm	85	86	87	88					
Valve Ass'y Position		Internal	Internal	Internal	Internal					

^{*} Above specifications are subject to change without prior notice for the improvement in quality.

Backhoe loader type

All Backhoe Loaders type breaker utilize a streamlined and lightweight design that sets a new standard in low weight and high power.

Special Features

- · High performance ability with anti-wear resistance
- · High efficient work by optimized control valve

LIGHT WEIGHT BREAKERS





Internal Valve type (Without Accumulator)

DESCRIPTION	Unit	JBN70BL	JBN75BL		
Operating Weight	Kg / lbs	326 / 719	410 / 904		
Tool Diameter	mm / inch	70 / 2.75	75 / 2.95		
Impact Rate	bpm	450 ~ 1000	475 ~ 950		
Operating Pressure	bar / psi	95 ~ 130 / 1,377 ~ 1,885	100 ~ 140 / 1,450 ~ 2,030		
Setting Pressure	bar / psi	170 / 2,465	180 / 2,610		
Back Head Pressure	bar / psi	16 / 232	16 / 232		
Required Oil Flow	lpm	34 ~ 60	40 ~ 80		
Valve Ass'y Position		Internal	Internal		

^{*} Above specifications are subject to change without prior notice for the improvement in quality.

Beyond Customer's Expectation ... 08 / 09 www.jabkor.co.kr

RB SERIES

The production of JAB RB series breaker is based on many years of experience and the use of high quality material, which enables the equipment to resist the mechanical and thermic stress occurring under normal working conditions.

- · Acceptable for large range of flow
- · Wide carrier versatility
- · Easy operation for not only operator but also carrier
- · Decreasing maintenance cost with increasing life time by reducing friction of consumable parts
- · Low recoil system for carrier operator's agreeable condition
- · Option : Auto lubricant system

RB18

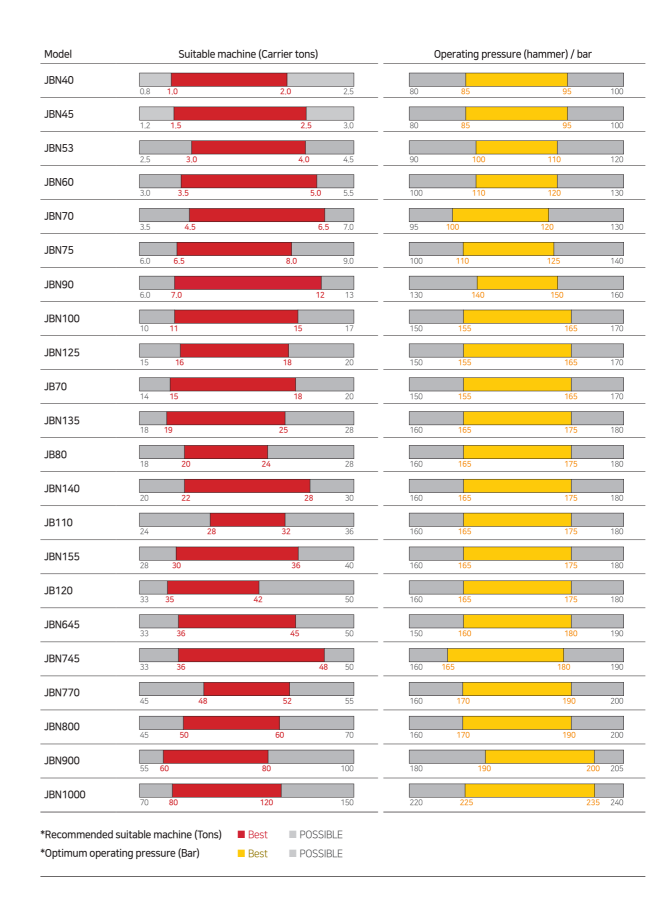


RB26

DESCRI	PTION	Unit	RB15	RB18	RB21	RB25	RB26	RB28	RB38	RB48	RB68	
Operating	Weight	Kg	1,123	1,500	1,874	1,910	1,920	2,396	3,006	3,920	4,682	
(Tool + M/ T Ca		lb	2,476	3,307	4,131	4,211	4,233	5,282	6,627	8,642	10,321	
Main Body Weight		Kg	446	630	830	830	830	1,006	1,299	1,720	2,208	
Tool Size		mm	115	120	130	130	135	140	155	170	180	
[Diameter/ We	ight]	Kg	82	85	100	100	110	128	170	228	290	
		bar	135 ~ 145	135 ~ 145	135 ~ 145	135 ~ 145	135 ~ 145	135 ~ 145	140 ~ 150	150 ~ 160	150 ~ 160	
Operating	Pressure	psi	1,957 ~ 2,100	2,030 ~ 2,175	2,175 ~ 2,320	2,175 ~ 2,320						
Setting Pre	essure	bar	175	175	175	175	175	175	185	190	190	
(Machine)		psi	2,538	2,538	2,538	2,538	2,538	2,538	2,683	2,756	2,756	
Impact Rat	:e	bpm	350 ~ 550	400 ~ 500	350 ~ 500	350 ~ 500	350 ~ 500	350 ~ 520	320 ~ 420	300 ~ 400	250 ~ 350	
N2-Gas (Accumulator)		bar /psi		45 /652								
Back press	sure	bar /psi					5/72					
Dogwirod C	Sil Flour	I/min	70 ~ 110	110 ~ 150	120 ~ 160	120 ~ 160	120 ~ 160	160 ~ 230	170 ~ 240	190 ~ 250	220 ~ 350	
Required C	JII FIOW	g/min	18.5~29	29~40	31. ~42.2	31.7 ~42.2	31.7~42.2	42.2~60.7	44.9~63.4	50.2~66	58.1~92.4	
	Min	ton /lbs	13/28,660	18/39,683	18/39,683	18/39,683	18/39,683	26/57,320	33/72,753	43/94,799	52/114,640	
Suitable Excavator	Max	ton /lbs	20/ 44,092	25/ 55,116	30/ 66,139	30/ 66,139	30/ 66,139	38/ 83,776	48/ 105,822	63/138,891	75/165,347	
Executator	Suitable	ton /lbs	15/33,069	18/39,683	20/44,092	20/44,092	20/44,092	30/66,139	36/79,366	48/105,822	55/121,254	

^{*} Above specifications are subject to change without prior notice for the improvement in quality.

Suitable machine & Optimum operating pressure



www.jabkor.co.kr

Beyond Customer's Expectation ··· 10 /11