SAGA Series Product Catalogue

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"Master of Super Breakers"

Founded in 1995, MSB is the premium Korean manufacturer that has complete 'gas firing breaker lineup' such as SAGA series.

Promise to deliver the best value and enjoy Korean premium!





MSB SAGA SERIES PRODUCT CATALOGUE



Smart rock mining : Blast Free

Most common mining method without blasting :

Breaking with hydraulic breakers





Gas Firing System : SAGA Series

SAGA Series : Legendary breaker series that inspires your choice for any breaking task.

Large Sized Breakers : SAGA 300H/350H/400H/510H

The large sized breakers provide us the time saving alternative in tight timeframe. They are available for the toughest demolition tasks such as the biggest demolition jobs, primary excavation in quarrying tasks, tunneling jobs and the underwater jobs with the extra kit installation. It is one of most efficient mining solutions against the blast.



Mid-Sized Breakers : SAGA 120H/180H/220H/250H

The robust structure and the optimized weight ratio of the mid-sized breakers by the dedicated product design are the smart choices for the jobs such as earthworks in non-residential area and secondary demolition in quarrying tasks, demolishing buildings and the underwater jobs with the extra kit installation. It is a perfect solution for digging narrow deep trenches.



Small Sized Breakers : SAGA 10H/20H/30H/40H/50H/55H/81H/100H

The small breakers are highly productive choices for the jobs such as excavation work, highway and road maintenance, demolitions in urban area and building refurbishment.





* Open / Box (Soundproof) / Side housing are all available in SAGA Small Sized Series.

Technical Specification

			SAGA Small Sized Series													
Specification	Unit	SAGA 10H		SAGA 20H		SAGA 30H		SAGA 40H		SAGA 50H		SAGA 55H	SAGA 81H		SAGA 100H	
		OPEN	BOX	OPEN	BOX	OPEN	BOX	OPEN	BOX	OPEN	BOX	BACKHOE	OPEN	BOX	OPEN	BOX
Working Weight 1)	kg	64	67	110	120	170	175	200	220	280	295	340	438	430	600	570
Impact Rate	bpm	700 -	1100	700 - 1000		600 - 950		550 - 800		500 - 750		500 - 750	460	-750	400 - 800	
Operating Pressure	bar	100 -	110	80 -	110	90 -	120	90 -	120	95 - 130		95 - 130 95 - 130		130	130 - 150	
Relief Pressure	bar	140 -	160	140	- 160	140 -	- 160	140	- 160	150 - 170		150 - 170	150 - 170 170 - 18		180	- 190
Oil Flow	l / min	10 - 16		15 - 30		25 - 40		30 - 45		35 - 50		35 - 50	45 - 85		45 - 90	
Back Head Pressure	bar	18.5		8		16		8		16		16	1	6	1	6
Tool Diameter	mm	3	8	4	5	5	3	6	0	68		68	75		85	
Pressure Line Size [IN]	mm	1.	2	1	2	1	2	12		12		12	19		19	
Return Line Size [OUT]	mm	1	2	1	2	1	2	1	12		2	12	1	9	1	9
Carrier Weight Range 2)	ton	0.8	- 3	0.8	-3	1.2 ·	- 3.5	2	2-5		7	4 - 7	6 - 9		7-	12

1) Working Weight : Included top bracket, one tool, pin, bush

2) Check the lifting capacity of the main carrier from the carrier manual and the carrier manufacturer.
3) Some numeric figures are calculated with the round off for the easier understanding for the customer preference.

Competitive Feature List : SAGA Series

Series	Size	Model	Underwater Application (UA)	All-in-One Type of Uppder Bushing & Thrust Ring	Soundproof Housing Application (SHA)	Manual Autogrease System I (Powercell)	Automatic Autogrease System II (Side Mounted Refiller)	Easy Pass Valve (Oil Traffic Control)	Energy Regeneration Nitrogen Gas Cushion Chamber (ERNGCC)
		SAGA 10H			•	•		•	•
		SAGA 20H			•	•		•	•
		SAGA 30H	•		•	•		•	•
		SAGA 40H	•		•	•		•	•
SAGA	Small	SAGA 50H	•	•	•	•	•	•	•
Series		SAGA 55H	•	•	•	•	•	•	•
		SAGA 81H	•	•	•	•	•	•	•
		SAGA 100H	•	•	•	•	•	۲	•

*Note 1: Some competitive features may not be available, please consult this concern to MSB corporation for the availability. Note 2: Option.

SAGA Series Section Feature (Small Size : SAGA 20/30/40/50/55/81/100)

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(13)

4

(8)

Energy Regeneration Nitrogen Gas Cushion Chamber (ERNGCC)

Absorbs the piston's upward recoil and conduct energy recycling for the constant blow .

2 Easy-Pass Valve

Side mounted type of 'Easy-Pass Valve (EPV)' as a spool to regulate smooth oil traffic and to control the oil direction for the stable operation and the vibration absorbing.

3 Piston

Most efficient design for maximum energy transfer and recoil reduction as well as ideal match of tool and piston diameters. It transfers highest shock wave into the breaking objects.

Efficient Power Transfer(Piston to tool)

Optimum transfer of blow energy into the material and the reduction of the recoil.

5 Underwater Application(UA) Air line for underwater use.

6 Housing Bottom Plate Abrasion-resistant plate delivers breaker protection.

Single Tool Retainer Pin Correct tool alignment and dispersion of tool wear.

8 Working Tool

Heat treated and optimal length for efficient breaking.

9 Auto Grease Refiller

Compact auto grease refiller is equipped as an optional feature. Easy daily refill is serviced and continuous greasing is available as long as the breaker is operated. (Not shown on the illustration)

10 Top Buffer

Vibration absorber to prevent the impulses between the carrier and the breaker.

15 Side(Tie) Rods

Fully closed side (tie) rods enlarges the durability and the optimal load carrying capacity is designed.

W Cylinder Design

Square typed cylinder design brings optimum match between back head and front head as well as improves stable operation to increase the product durability and to reduce the unnecessary damages such as scratches.

B Wearing Plates

Employment of wear resistant plates between cylinder, front head and housing increases the overall product durability.

Base Buffer

Vibration absorber and suspension device to protect the powercell.

All-in-One Type of Upper Bushing and Thrust Ring Integration

Convenient one set and easier maintenance and serviceability without disassembly of powercell.

1 Replaceable Tool Bushing

Convenience for replacement and protect the front head (Not shown on the illustration)

* Note : some features may be adjusted due to the drawing updates by the manufacturer.



* Open / Box (Soundproof) / Side housing are all available in SAGA Mid & Large Sized Series.

Technical Specification

				SAC	GA Mid-	Sized S	Sized Series S						AGA Large Sized Series					
Specification	Unit	SAGA 120H		SAGA 180H			220H	SAGA 250H		SAGA 310H		SAGA 400H		SAGA				
		OPEN	BOX	OPEN	BOX	OPEN	BOX	OPEN	BOX	OPEN	BOX	OPEN	BOX	OPEN	BOX			
Working Weight 1)	kg	1082	1050	1325	1268	1730	1720	1750	1760	2300	2340	3050	3090	4200	3900			
Impact Rate	bpm	450	- 650	450	- 800	400	- 800	400	- 800	350	- 700	200	- 450	200 - 400				
Operating Pressure	bar	140 - 160		150 - 170		160 - 180		160 - 180		160 - 180		160 - 180		160 - 180				
Relief Pressure	bar	190 - 200		200 - 210		200 - 210 200 - 2		- 210	200 - 210		200 - 210		200 - 210					
Oil Flow	l / min	l/min 80-100		90 - 120		125	125 - 150 125 - 150		160 - 190		190 - 260		250 - 300					
Accumulator Pressure	bar	bar 60		60		60		60		60		60		60				
Back Head Pressure	bar	16		6		6		8		6		16		16				
Tool Diameter	mm	98		120		135		140		150		160		180				
Pressure Line Size [IN]	E Line Size [IN] mm		19		25		25		25		25		32		2			
Return Line Size [OUT]	turn Line Size [OUT] mm 19 25		25	25 25		25		32		32								
Carrier Weight Range 2)	ton	11	- 16	13 - 20		18 - 28		18 - 28		25 - 35		36~45		40 - 55				

1) Working Weight : Included top bracket, one tool, pin, bush

2) Check the lifting capacity of the main carrier from the carrier manual and the carrier manufacturer.

3) Some numeric figures are calculated with the round off for the easier understanding for the customer preference.

Competitive Feature List : SAGA Series

Series	Size	Model	Valve Aduster (Oil Flow Control)	Super Anti Blank Firing (SABF) System	Underwater Application (UA)	Swivel Bar (Swivel Joints)	Double Speed System (DSS)	All-in-One Type of Uppder Bushing & Thrust Ring	Accumulator System	Soundproof Housing Application (SHA)	Manual Autogrease System I (Powercell)	Automatic Autogrease System II (Side Mounted Refiller)	Easy Pass Valve (Oil Traffic Control)	Energy Regeneration Nitrogen Gas Cushion Chamber (ERNGCC)
	Mid	SAGA 120H	•	•	•		•		•	•	•	•	•	
		SAGA 180H	•	•	•		•	•	•	•	•	•	•	•
		SAGA 220H	•	•	•	•	•	•	•	•	•	•	•	•
SAGA		SAGA 250H		•	•	•	•		•	•	•	•	•	
Series		SAGA 310H		•	•	•	•		•		•	•	٠	
	Large	SAGA 400H		•	•	•	•	•	•	•	•	•	•	•
		SAGA 510H	•	•	•	•	•		•	•	•	•	•	٠

*Note 1: Some competitive features may not be available, please consult this concern to MSB corporation for the availability. Note 2: Option.

Energy Regeneration Nitrogen Gas Cushion Chamber (ERNGCC)

Absorbs the piston's upward recoil and conduct energy recycling for the constant blow .

2 Side Buffer

Side vibration absorber and side suspension device to protect the powercell.

Basy-Pass Valve

Side mounted type of 'Easy-Pass Valve (EPV)' as a spool to regulate smooth oil traffic and to control the oil direction for the stable operation and the vibration absorbing.

4 N2 Gas Charged Accumulator

Rechargeable N2 gas accumulator to assist power stroke and to reduce the surge pressure and the spikes from the hydraulic circuit of the excavator.

5 Piston

Most efficient design for maximum energy transfer and recoil reduction as well as ideal match of tool and piston diameters. It transfers highest shock wave into the breaking objects.

6 Efficient Power Transfer(Piston to tool)

Optimum transfer of blow energy into the material and the reduction of the recoil.

Dual Tool Retainer Pins

Correct tool alignment and dispersion of tool wear.

8 Housing Bottom Plate

Abrasion-resistant plate delivers breaker protection.

9 Working Tool

Heat treated and optimal length for efficient breaking.

Replaceable Tool Bushing

Convenience for replacement and protect the front head. (Not shown on the illustration)

1 Wearing Plates

Employment of wear resistant plates between cylinder, front head and housing increases the overall product durability.



Compact auto grease refiller is equipped as an optional feature. Easy daily refill is serviced and continuous greasing is available as long as the breaker is operated. (Not shown on the illustration)

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* Note : some features may be adjusted due to the drawing updates by the manufacturer.

2) Top Buffer

Vibration absorber to prevent the impulses between the carrier and the breaker.

Side(Tie) Rods

Fully closed side (tie) rods enlarges the durability and the optimal load carrying capacity is designed.

Base Buffer

Vibration absorber and suspension device to protect the powercell.

18 Cylinder Design

Square typed cylinder design brings optimum match between back head and front head as well as improves stable operation to increase the product durability and to reduce the unnecessary damages such as scratches.

All-in-One Type of Upper Bushing and Thrust Ring Integration

Convenient one set and easier maintenance and serviceability without disassembly of powercell.

Compared to the second second

SABF increases the lifespan of all components subject to wear and fatigue and reducing stress for the arm of the main carrier and the breaker. (Not shown on the illustration)

(D) Underwater Application (UA)

Air line for underwater use. (Not shown on the illustration)

Effective Swivel Bar

High pressure (in) and low pressure (out) swivel bar increase hose lifespan. (Not shown on the illustration)

Double Speed System (DSS)

As a standard feature (above SAGA120) to change from long stroke to short stroke according to the operator's requirement for the optimal performance. (Not shown on the illustration)

SABF + DSS : 4 Stroke Modes

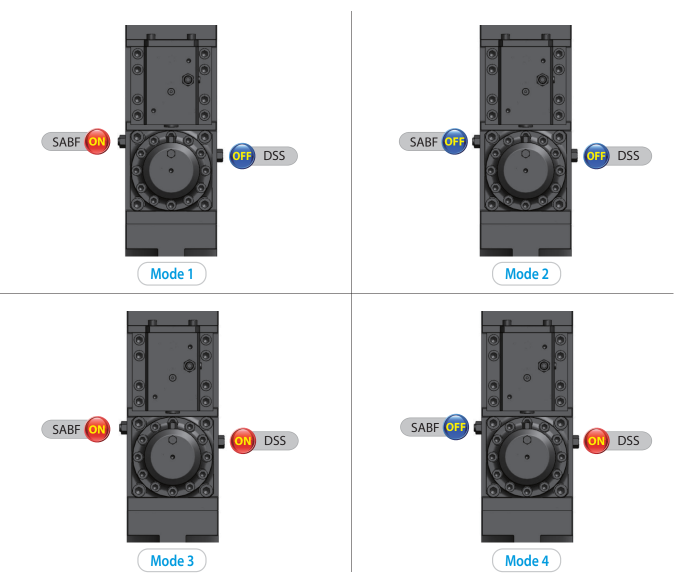
Super Anti Blank Firing (SABF) System + Double Speed Stroke (DSS) System

System	Mode Selection	SABF	DSS	Four Modes	Smart Selections
	Mode 1	On	Off	Anti Blank Firing Mode & Long Stroke Mode	Hard Rock Breaking Powerful Frequency Breaking Anti Blank Firing Condition
SABF	Mode 2 C		Off	Blank Firing Free Mode & Long Stroke Mode	Hard Rock Breaking Powerful Frequency Breaking Normal Rock Breaking Condition
+ DSS	Mode 3	On	On	Anti Blank Firing Mode & Short Stroke Mode	Soft Rock Breaking Higher Frequency Breaking Anti Blank Firing Condition
	Mode 4 Off		On	Blank Firing Free Mode & Short Stroke Mode	Soft Rock Breaking Higher Frequency Breaking Normal Rock Breaking Condition

4 Mode Selections for Efficient Breaking Task

* The four mode selections for efficient breaking are now available in SAGA 120 / 220 / 250 / 300 / 350 / 400 / 510.

Operational Methods of 4 Stroke Modes



MSB Working Tool Selections

No	Name of Working Tool	Tool Configurations	Recommended Applications
1	Moil		Universal usage Concrete breaking Rock breaking Road construction
2	Moil(Long)		Universal usage Concrete breaking Rock breaking Road construction
3	Cone		Universal usage Soft & nonbrasive work
4	Chisel		Mining Trenching Ground work Slope breaking
5	Dust Chisel		Mining Trenching Ground work Slope breaking
6	Asphalt Cutter		Frozen ground Asphalt cutting
7	Blunt		Mining Block holing Secondary breaking Slag removal
8	Slab Buster		Slab demolishing Lower tool wear application
9	Tank Cutter		Container chopping Special application for two tips' breaking





(ETA)

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