





√ Easy Maintenance

HB series

5 REASONS TO USE DOOSAN BREAKERS



One-stop shop

One place for complete solutions : (Excavator + Breaker + Parts + Service)



Engineering approved
Optimized for DOOSAN Optimized for DOOSAN equipment high efficiency and performance, resulting in lower running and maintenance cost.



Broad coverage via the DOOSAN service network, fully supported by DOOSAN product specialists.



Quality

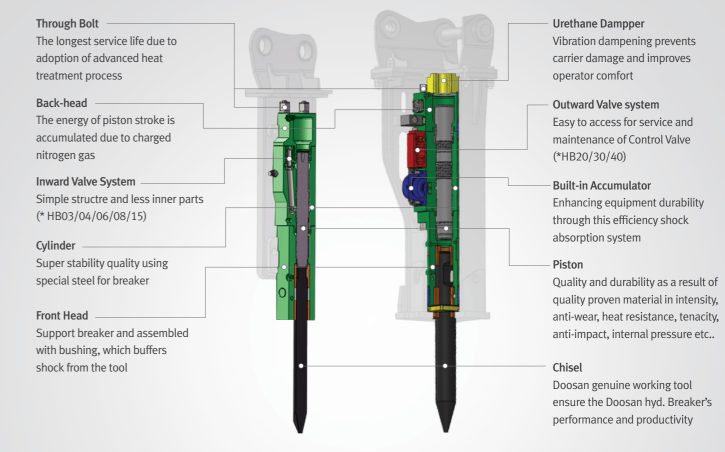
Products manufactured to highest standards.



Avoid compatibility issues and operating differences from using Non-approved breaker.



FEATURE & BENEFIT



HB03 / HB04 / HB06 / HB08 / HB15

SPECIFICATIONS



	Model		HB03	HB04	HB06	HB08
	Housing		130	155	361	451
Operating weight	Top mount	. kg -	95	158	343	410
	Side mount		95	158	263	335
Tool diameter		mm	45	53	68	75
Operating pre	ssure	bar	90~120	90~120	110~140	120~150
Flow		l/min.	20~40	25~50	40~70	50~90
Frequency		bpm	700~1,200	600~1,100	500~900	400~800
Carrier weight	t	t	1~3	2.5~4.5	4~7	6~9





HB20 / HB30 / HB40

HB15	HB20	HB30	HB40
1,007	1,693	2,263	2,796
866	1,862	2,498	3,160
761	1,669	2,340	2,840
100	135	150	160
150~170	170~210	180~220	190~230
80~110	130~150	150~190	190~250
350~700	400~800	350~650	300~600
10~15	18~25	28~35	35~42

BREAKER OPTION

BRACKET TYPE



HOUSING

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



TOP MOUNT

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

similar characteristics as the Top Mount versions, 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

USE THE RIGHT TOOL FOR THE RIGHT JOB

FORGING CHISEL

life time

Trenching

Forging chisel provide longer

Breaker Tool (Chisel) is a wear part and tool consumption is the main causative for wear part costs. It's important to select anappropriate tool according to the nature of work and the characteristics of the object to break. Genuine Doosan tools are special designed to best fits the Doosan breakers.



TOOL SELECTION

PYRAMIDAL Trenching

General Excavation Asphalt Mass Excavation in Quarry Soft Ground with Faults Concrete Reinforced Concrete



WEDGE Trenching

General Excavation Mass Excavation in Quarry Soft Ground with Faults Concrete Reinforced Concrete



BLUNT

Block Splitting

Compact Abrasive

Difficult to Position

Concrete Slab on Demolition

AUTO GREASING

AUTO GREASING SYSTEM

- * Continuous lubricating system increase life-time of Chisel and Bushings
- * Economical Re-chargeable Grease cartridge reduce its maintenance cost
- * Auto greasing system can be applied for HB20/30/40 only



OTHER ATTACHMENTS

EARTH MOVING ATTACHMENTS BUCKETS



General Purpose Buckets Is designed for digging and re-handling soft to medium materials with low wear characteristics such as top-soil, loam,

- Flat Bottom
- Bolt on Side Cutte

Heavy Duty bucket, is the most common bucket use in heavy construction but also used in low density mining and quarry application.

- Bolt-on Side Cutter

Severe duty bucket designed for use in high in the onstruction site and is designed mainly for density mining and quarry application using high based on S class bucket. strength and high abrasion resistance materials. It can be used in the toughest of applications.

- Bolt on Dual Shroud



■ High strength steel ■ High abrasion resistant steel ■ 500BHN, High abrasion resistant steel

Special reinforced design with wear patches

- Added more patches for increasing its durability and strength

- Overlapping plate for protecting Lip plate
- Wear pad and bottom section
- Bolt on Dual Shroud
- Applied Wear Protect Patches

DEMOLITION ATTACHMENTS



FIXED PULVERIZER

Designed for both primary demolition work and secondary concrete reduction. For secondary demolition, it is ideal for breaking out concrete from fixed structure, pulverizing concrete, separating different materials for recycling, and cutting reinforced rods and small steel profile.



Designed for both primary demolition work and secondary concrete reduction. Especially for secondary demolition, it is ideal for breaking out concrete from fixed structure, pulverizing concrete, separating different materials for recycling, cutting reinforced rods and small steel profile, and working with high reach boom.



Designed for all demolition sites by inter-changing jaw sets mounted on a single base unit.

- Crushing Jaw set
- Demolition Jaw set - Pulverizing Jaw set
- Shear law set



Designed for cutting general and heavy duty steels such as section bars, pipes, and steel structures.

MATERIAL HANDLING ATTACHMENTS



MULTI-GRAPPLE

Designed for selective demolition, sorting of recyclable material and loading of various materials.



stone, scarp, garbage, demolition debris and waste paper in forestry, recycling, landscaping and general



Designed for transporting or loading construction sites.



Designed for sorting, loading, unloading and laying timber, log and wood with Doosan Log loader in





Designed for handling scrap iron and



Designed for handling industrial waste, rock, sand, grain, or cereal.

EARTH MOVING ATTACHMENTS OTHERS



Designed for soil compaction in trenches, foundations, or slope applications. Its heavy-duty design offers a variety of application such as compact soil, rock, ice, caliche, tarmac, paved areas. such as piling, compacting and etc..



Offer powerful ripping capabilities in hard and compact materials



HYDRAULIC QUICK COUPLER

Allow you to increase the versatility of your excavators, new OC series quick coupler will help you gain in productivity and efficiency with increased safety.





Doosan Infracore Korea Office (HQ) 27F, Doosan Tower, 275, Jangchungdan-ro, Jung-gu, Seoul, Korea(04563) Tel: 82 2 3398 8114

www.doosaninfracore.com/ce/