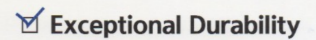




HDB SERIES The Best Selection for Your Job!









Choose from different models engineered to fit a wide range of machine sizes and applications. All of them deliver innovative technology and unmatched durability and productivity.

- · Larger diameter tie-bolt for high performance and optimum durability
- Inlet/outlet port connecting hoses upgraded from split flange type to new adapter type that helps prevent bolt breakage and oil leakage
- · Smart design, including changes to the box housing for extra durability
- · Large chisel diameter for increased strength and durability

Options

- · Anti-blank firing on/off valve
- TPC system (2-stage stroke valve)
- Provision hold for underwater work
- Auto grease system

TOOL & OPTION

Shape of Chisel

Classification	Major Contents						
Moil		Concrete, Rocks, Pavement, Slopes					
Wedge) Trench, Slopes, Finishing					
Blunt		Quarries					
Conical) Concrete, Rocks, Pavements					

Choosing the Chisel for Different Rock Types

Classification	Rock	Recommended Breakers	Recommended Chisels
Hard Rock	Basanite, Granite Diabase	HDB145 to HDB500	Blunt type, Wedge type
Soft Rock	Sandstone, Limestone Coal	HDB70 to HDB500	Moil type, Wedge type, conical type

Auto Grease Bracket-Mounted System Advantages

Auto Grease Bracket Mounted System

- · Automatically greases several times a day
- · Eliminates the need for manual greasing
- · Contributes to longer tool life, especially for chisels
- · No need for extra drive power

Available for breaker models HDB140 to HDB800





*Photo may include optional equipment.

TECHNOLOGY

Seal System



By using only NOK seals on the HDB series, we have achieved longer seal life.

- On models HDB210 and up, an additional square buffer seal increases the durability of the gas seals, step seals, and the piston.
- This buffer seal also helps to minimize piston vibration inside the housing.

ABF (Anti-Blank Firing) System with Auto-Control Valve



ABF (anti-blank firing), which is standard for Models HDB70 to HDB500, helps protect chisel points, bolts and front heads from blank firing, regardless of the application.

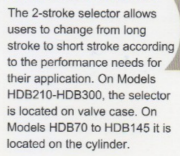
When the auto-control valve is on, the breaker operation automatically starts once there is a small amount of pressure under the chisel and automatically stops when the chisel is lifted after breaking or there is no material below the chisel.

Valve Case with TPC (Total Power Control) System



- Shortened height of the valve case while increasing the width for added balance.
- Increased the durability of the valve plate by using 6 bolts instead of 4.

2 Stroke Selector System



NEW HDB SERIES BREAKER - ADDITIONAL FEATURES

Contents	HDB70	HDB145	HDB215	HDB230	HDB235	HDB300	HDB500
Underwater works system port	•			•			
Auto Greasing System Hole	•			•			•
TPC(Total Power Control) System Selector Type	•	•	•				
ABF(Anti Blank Firing) System	•	•			•		•
Auto Greasing Unit	•	•	•	•			•
Central Grease Supply Unit	•			•		•	•
BPM Adjuster							-
Internal Relief Valve					•	•	
TPC(Total Power Control) System Remote Control Type		•	•	•		•	•
Low Noise Housing Bracket		•	•	•	•		

Standard

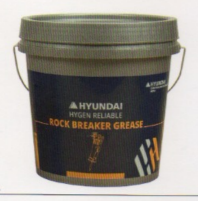
Optional

SPECIFICATIONS

NEW HDB Series Breaker Specifications

ltem	Unit	HDB70	HDB145	HDB215	HDB230	HDB235	HDB300	HDB500
Suitable Excavator Weight Class	Ton	5~8	10 ~ 15	18 ~ 25	18 ~ 25	18 ~ 25	26 ~ 32	40 ~ 50
Operating Weight (Top Box BKT.)	kg	431	959	1817	1777	1856	2832	3713
Overall Length (w/STD. MTG. BKT)	mm	1805	2263	2841	2764	2841	3200	3595
Overall Length (wo/MTG, BKT)	mm	1591	1962	2472	2395	2472	2790	3173
Chisel Out Dia.	mm	78	105	135	140	140	150	165
Chisel Length	mm	806	975	1300	1250	1300	1400	1650
Setting Pressure	Bar	180	190	210	210	210	210	210
Working Pressure	Bar	100~ 140	120 ~ 160	130 - 170	130 ~ 180	130 ~ 180	140 ~ 180	140 ~ 180
Oil Flow	Ipm	45 ~ 80	90 ~ 110	110 - 160	130 ~ 170	130 ~ 170	180 ~ 250	200 ~ 280
Blow Rate	ВРМ	350 ~ 850	350 ~ 550	350 - 550	250 ~ 400	250 ~ 400	200 ~ 350	200 ~ 300
(H/Speed)		450 ~ 1100	500 ~ 750	450 ~ 600	350 ~ 500	350 ~ 500	300 ~ 480	300 ~ 450
Back Head N2 Gas Pressure	Bar	12	13	11	11	14	11	11
Hyundai Suitable Excavator			110 SMART,	210 SMART,	210 SMART,	210 SMART,	340L SMART,	R480LC-95,
	-	80 SMART,	R140LC-9.	215 SMART,	215 SMART,	215 SMART,	R390LC-9	R510
		80A	R140LC-9V	230LM SMART	230LM SMART	230LM SMART		

Hygen Rock Breaker Grease



Dark grey, multipurpose EP grease primarily designed where an extra measure of protection in shock loading condition is required. Contains a highly refined mineral base oil, EP additives, rust and oxidation inhibitors, plus molybdenum disulphide solid film lubricant.

Features and Benefits

- · Contributes to heavy and shock load protection.
- · Helps to provide robust water washout resistance.
- Aids reliable rust and corrosion protection
- · Assists low temperature pumpability performance

AHYUNDAI CONSTRUCTION EQUIPMENT INDIA

Corporate Office

: Phoenix Fountain Head

: Chakan, Pune

15th Floor, Nagar Road, Clover Park,

Viman Nagar, Pune - 411014

Head Office

Email ID: parts@hyundaiindia.net

Tel. No.: 02135-301700

Regional Office North: Delhi Contact No. +91 129 4068 477

 Regional Office East
 Kolkata
 Contact No.
 +91 33 3058 1802

 Regional Office South
 Bengaluru
 Contact No.
 +91 80 3252 1723

 Regional Office West
 Mumbai
 Contact No.
 +91 22 4970 7496

PLEASE CONTACT

www.hyundaiindia.net