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INTRODUCTION

- First of all thank you for purchasing our hydraulic breakers.
- HYUNDAI have developed/supplied state-of-the-art excavators as well as hydraulic attachments for over two decades, and our products have been playing a major role in quarries and various construction sites, such as building disassembly, breaking up roads, housing land development, sewage system and so on.
- This manual has come out for your understanding of products and its safe operation. It contains safety guide, maintenance information, proper operating method, technical data and etc., which are useful in installing, operating and maintaining our products with various kinds of wheel or tracked type excavators, back-hoes and skid-steer loaders.
- HYUNDAI have manufactured various attachments with precious and updated technology and well skilled work-manship, for example, hydraulic breakers are made up of a small number of parts with simple structure and excellent maintenance.
- Excellent durability, reliability, and trouble-free operation resulted from the above features, and they give you much more profit and good performance for your job.
- Although we make our products that we can be proud of, if you are not accustomed to operating properly, there may be unexpected accidents or disorders, consequently the performance and efficiency of the products will be dropped down sharply. So you must read this manual carefully and thoroughly to keep operating well and the products need to be maintained periodically and operated correctly for good condition.
- First of all, you ought to read and study this manual for your safety. It will inform you of hazards and how to avoid them. If you have questions about the products and manual, please contact us or our agents. Every time you want to replace any of the spare parts, please make sure you use HYUNDAI genuine parts. We do not guarantee any damages, disorders, and injuries caused by your mistake.
- We wish you get more profits with our products and thank you again for your purchasing.

1 Products & Structure

1.1 HDB-S Series Breaker

1) Products

HDB50S, HDB140S : Internal Control Valve Type HDB210S, HDB310S : Accumulator type

2) Structure

- a) The HDB-S Series breaker consists of four main sections : cylinder, control valve, front head and head cap.
- b) The cylinder contains a moving piston which strikes the chisel.
- c) Four through bolts are assembled to hold the cylinder and head cap together with front head.
- d) A control valve is assembled to the cylinder and regulates piston movement.
- e) Accumulator compensates for working oil flow in the hydraulic circuit and prevents pulsation.
- f) Chisel pins inside the front head prevent the chisel from coming out.



INTERNAL CONTROL VALVE TYPE

1 Products & Structure



ACCUMULATOR TYPE

NOTE

The accumulator, head cap and cylinder are the most critical parts in the breaker. Therefore, they should be disassembled and reassembled in the service shop appointed by us in your territory.

2 Specification & Suitable Equipment

2.1 Specification of Breakers

lte	em	HDB50S	HDB140S	HDB210S	HDB310S
Overall Length	mm	1558.5	2261	2780	2993
w/STD. Split. BKT.)	Inch	61.3	89	109.4	117.8
Overall Length	mm	1375	1999	2365	2576
(w.o/Split. BKT.)	Inch	54.1	79	93.1	101.4
Chisel Out Dia	Mm	68	100	135	150
Chisel Out Dia.	Inch	2.7	3.9	5.3	5.9
Chisel Length	mm	697	1000	1200	1400
Chise Lengui	Inch	27	39	47.2	55.1
Impact Power	J	677	2033	3692	5193
Impact Power	ft.lb	500	1500	2722	5829
Satting Pressure	Kgf/cm ²	160	200	210	210
Cetting Pressure	psi	2320	2844	2987	2987
Working Pressure	Kgf/cm ²	110~140	150~170	160~180	160~180
Working Tressure	psi	1565~1991	2134~2418	2276~2560	2276~2560
Oil Flow	lpm	40~70	80~110	125~160	175~220
Chillow	gpm	106~18.5	21.1~29.1	33~42.3	46.2~58.1
Blow Rate	BPM	500~900	350~700	350~600	300~550
Head Cap N₂ Gas	Kgf/cm ²	13.5~16.5	13.5~16.5	4~7	4~7
Pressure	psi	192~235	192~235	57~99.5	57~99.5
	ton	4.0~7.0	11~16	18~25	26~36
	lb	8818~15432	24250~35273	39683~55116	57320~70548

2 Specification & Suitable Equipment

2.2 Suitable Excavators

Breaker Model	Ton	Excavator Model
HDB50S	4~7	HX60, HW60
HDB140S	11~16	HX140, HW140, HX145LCR, HX160
HDB210S	18~25	HX180W, HX180, HW210, HX220, HX235LCR
HDB310S	26~36	HX260, HX300, HX330

2 Specification & Suitable Equipment

2.3 Breaker Impact Energy/Setting Pressure

Model	Impact Energy	Setting Pressure
Woder	J	kgf/cm ²
HDB50S	677	170
HDB140S	2033	200
HDB210S	3692	210
HDB310S	5193	210

3 Principle of operation

3.1 Operation





1) Piston rises

When the high pressure enters, the chamber is ① faced with the lower side of the piston ⑧which changes the direction of flow. Then, the chamber work together with the low pressure circuit ② to reverse piston movement. The force applied to the lower side becomes greater than that of the upper side. Gradually the piston goes upward. Piston compresses the gas sealed in the gas chamber.

2) Valve rises

As the piston rises, the oil flows into chamber ② & ⑥. As a result, the valve starts rising because of the difference in area between the upper and lower faces of the valve.

3) Piston descent

When the valve rises and is connected with (18), the high pressure enters into chamber (19) for piston reversion, and the piston starts descending due to the difference in area between the upper and lower faces receiving same pressure. As the piston comes down, its descending speed is accelerated by the pressure of gas in the gas chamber.

4) Impact

The accelerated piston strikes chisel. While descending of piston, the middle of portion of piston reaches to chamber ② and then the pressure in chamber ③ supporting the valve becomes less and the oil goes through into chamber ②, ③ to be changed into the low pressure. At the same time, chamber ⑧ remains always high pressure. The valve, therefore, lowers.

5) Continuous striking

Upon completion of the valve descending process, the state shown in first section of Fig.3-1 is created to allow continuous striking with the chisel.

4 General Information

1) Usage of breaker

HDB-S Series breakers are designed to work in quarries, various construction sites, such as building disassembly, breaking up roads, housing land development, sewage system and so on. The chisel selection is dependent on working material in accordance with chisel appearance. Generally blunt type is for granite or gneiss, excessive hard rock and not splitting work. And moil or wedge is for sandstone and weak metamorphic rock into which chisel penetrate or on specially hard rocks or reinforced concrete. Wedge point is used for civil engineering works and breaking fiat rocks.

2) Serial number

The breaker serial number stamped on main body is important for repairing or ordering spare parts. We make our products very preciously under stern quality control, when the products run out of order, the number must be presented to our shop to maintain or repair them.

Therefore, you have to keep in memory the serial number for specific breaker, which usually locates in the main body center or side of breaker.

3) Clothing

You can be injured if you do not wear proper clothing. Loose clothing can get caught in a machine. Wear protective clothing to suit the job. For example you have to wear a safety helmet, safety shoes, safety glasses, well-fitting overalls, ear-protectors, industrial gloves and breathing protector. Please, do not wear a necktie or scarf and keep long hair restrained.

4) Lifting equipment

Improper lifting equipment can cause you injury. You should know how to use lifting equipment and the equipment should be strong enough for your job. Make sure that lifting equipment is in good condition, suitable for the job and complies with all local regulations and relevant laws.

5) Safety

This manual is a guide for safe operation and maintenance. Before installing, operating or maintaining the products, you must read this manual carefully and always keep the manual with the breaker.

6) Operation

You should be a skilled operator of the carrier machine to use breaker correctly. Do not use or install the breaker until you can drive the carrier machine. Please do not rush learning the job, take your time and learn carefully.

4 General Information

7) Hydraulic System

The impact energy of the breaker is constant and independent of the carrier's hydraulic system. Although you stop the excavator, the rest of the oil pressure is still getting into the breaker and operates the breaker. Hydraulic fluid at system is dangerous. Before disconnecting or connecting hydraulic hoses, stop the carrier engine and release pressure trapped in the hoses, gas chamber. Do not touch the hot parts. And if system contains accumulator, depressurize system before maintenance. When leaving equipment please put the equipment lowered and engine off.

8) Practice

If you carry out unfamiliar operations without practice, you and others can be seriously injured. Practice should do on a clean area, and keep other people out. If you perform new operation, you are sure you can do them safely.

9) Communications

Poor communications can cause accidents. Work site is usually noisy, so do not rely on spoken commands. If you will be working with other people, make sure they understand your hand signals. Keep people around you away, and Inform of what you will be doing.

10) Work site

Before you work, check for potholes, weak ground, hidden rocks etc., and mark the position of underground utilities such as electric cables, water or gas pipes, etc, if you will be breaking an object near to them. Banked material and trenches are dangerous area too Please do not work close enough to banks and trenches where there is a danger of collapse And dangerous area must be clear of bystanders at all time.

11) Safety barriers

In public places, or when your visibility is reduced, place barriers around the machine to keep people away. If there is no safety barriers, you have to obtain the working area of excavators to operate safely.

12) Equipment limits and condition

Never operate the equipment beyond its limits, If you do, it can cause damage, and also be dangerous. And do not try to upgrade the breaker's performance by unapproved modifications. Defective breaker can injure you or others. Do not operate an equipment which is defective or has missing parts. Make sure all maintenance procedures are completed before use.

And obey all laws and regulations of the work place and equipment. Please do not operate at abnormal high temperature and use only the completely assembled breakers.

4 General Information

13) Repairs and maintenance

Do not try to do repairs or any other maintenance you do not understand. When you need to replace old part for new one, please contact your HYUNDAI Service center for advice. Service and repairs are only to be made by authorized personnel. And do not operate the breaker underwater as a standard assembly, otherwise it will be damaged. Please remove tool during transport of breaker and breaker from carrier during transport. Finally safety decals must be checked and replaced if necessary. The products are suitable to major heavy excavators and construction work. As you

know, the construction site is always dangerous, thus you should be alert for hazards. Death or serious injury result from improper use, repair, or maintenance.

Finally, if there is anything you do not understanding, ask your HYUNDAI Service center for advice. Never assume anything you do not understand. And only routine maintenance listed in manual may be done by operator.

No.	Referent	Image content	Example
1	Hearing protection must be worn	Head wearing An ear protection	
2	Consult manual guide for Proper service procedures.	Technical Manual	
3	Keep away from the Breaking area while the Breaker works	A working breaker with Diagonal slash	A DANGER B KEEP AWAY
4	Inject grease into the hole With grease gun periodically	Grease gun	GREASE INJECTION

14) Imperative Action Signal

5 Mounting Bracket Plate Dimension



Model	T (Before Manchined)	T (machined)	А	В	С	D	Е	F	G	Н	к	Material
HDB50S	19	16	365	380	85	135	30	30	320	22	25	SM490A



Model	T (Before Manchined)	T (machined)	А	В	С	D	Е	F	G	Н	к	L	Material
HDB140S	25	22	455	538	130	135	30	140	198	30	24	30	014004
HDB210S	28	25	560	654	145	200	35	165	170	77	26	30	5M490A

(Unit:mm)

5 Mounting Bracket Plate Dimension



(Unit:mm)

Model	T (Before Manchined)	T (machined)	А	В	С	D	E	F	G	н	I	J	К	Material
HDB310S	35	32	700	630	168	222	36	54	155	210	36	33	33	SM490A

Before starting work, check all the bolts' tightness and also be sure to retighten loose bolts to the specified torque referred in the manual. The procedure of tightening torque of each bolts is as follows.



1) Through Bolt

Model	HDB50S	HDB140S	HDB210S	HDB310S
Torque (Kg-m)	100	150	280	360



2) Top Mounting Bracket Bolt

Model	HDB50S	HDB140S	HDB210S	HDB310S
Spec.	M20*P2.5x70	M22*P2.5x90	M24*P3.5 x 110	M30 x P3.5 x 120
Torque (Kg-m)	40	55	100	150



3) Accumulator Bolt

Madal	HDE	32105	HDB310S				
Model	Acc. Cover Bolt	Acc. Body Bolt	Acc. Cover Bolt	Acc. Body Bolt			
Spec.	M18 x P1.5 x 50	M24 x P3.5 x 65	M16 x P2.0 x 50	M30xP3.0x65L			
Part No.	013020-180504	013020-240654	013029-160504	013020-300654			
Torque (Kg-m)	40	100	30	195			





4) Valve Cap Bolt

Model	HDB210S	HDB310S
Spec.	M20xP2.5x50L	M20xP2.5x60L
Torque (Kg-m)	55	55





5) Valve Case Bolt

Model	HDB210S	HDB310S
Spec.	M20xP2.5x50L	M20xP2.5x60L
Torque (Kg-m)	55	55

Close the front screen or splinter protection on the driver's cab to prevent possible injury from flying rock splinters during operation.

During the operation, every person in the surrounding area, including the excavator driver, must wear ear protector and breathing protection.

The hydraulic breaker should be operated from the driver's seat and should not be put into operation until both the excavator and the breaker are in the correct position.

Stop the hydraulic breaker immediately if someone goes into the surrounding area, which is much larger for breaker operation than for excavator operation due to the risk of flying rock.

When working with a Hydraulic bleaker, operation of the excavator is governed by the excavator manufacturer's safety regulations.

Make sure all the adjustments are properly made, and use only the completely assembled breaker.

Do not operate while under the condition of any drugs and alcohol.

When exiting the carrier and mating maintenance and repairs, insure stable work condition and equipment should be lowered.





Fig. 7-1

1) Proper thrust

To break effectively, a proper thrust force has to be applied to the breaker. If a thrust is insufficient, the hammering energy of the piston will not be sufficient for breaking rocks. Then, the hammering force is transferred to the breaker body, arm and boom of the base machine, etc. to result in damage.



Fig. 7-2

On the other hand, if the thrust force is excessive or when breaking is performed with boom of the base machine raised, the machine may suddenly tilt toward the moment, rocks are broken and the breaker body may violently hit against rocks to result in damage. If hammering is performed under such a condition, vibrations may also be transmitted to the tracks, therefore, hammering in such a manner should be avoided to also protect the tracks.



Fig. 7-3

Further, during hammering, always keep in mind of applying a proper thrust to the breaker.

Do not hammer without proper applied thrust.



Fig. 7-4

2) Direction of thrust

Apply a thrust in a straight line with the tool. Place the tool on a rock with the hammering side as vertically as possible. If the hammering side is oblique, the tool may slip during hammering, causing the chisel and piston to break, or seized. When breaking, select the point of a rock on which hammering can perform stably and fully stabilize the chisel to the hammer.





Fig. 7-5

3) Precaution for operation

The operator should pay attention to the following points during operation.

 a) Stop the operation as soon as the hoses vibrate excessively. Check to see if the high and low pressure hoses of the breaker vibrate excessively.

If so, the accumulator may be defective and then contact with the service shop appointed by us in your territory for disassembly and repair. Further check oil leakage at the hose fitting points, if oil oozes, re-tighten them.

Visually inspect whether there is a surplus of tool appearance, during operation as illustrated in Fig. 7-6.

If not, the tool must be seized in the front head.

Disassemble the front head, and inspect the components and repair or replace defective parts.



Fig. 7-6

b) Stopping (Avoid idle hammering to the utmost)

As soon as rocks are broken, stop hammering.

If idle hammering is continued, the accumulator may be damaged, the bolts loosened or broken and, furthermore, the base machine may also be affected. When a proper thrust is not applied to the breaker or the chisel used as a lever, the state of idle hammering will be brought. (In idle hammering, the hammering sound changes.)

c) Do not move rocks.

As shown on Fig. 7–7 and Fig. 7–8, do not roil or throw down a rock with the end of the chisel or the side of the bracket using the oil pressure for the base machine boom, arm, bucket, swing or traveling because the bolts of breaker may be broken, the bracket damaged, the chisel broken or scuffed, and the boom or arm damaged.

Avoid moving rocks. Especially, never travel the machine with the tool in a rock.





Fig. 7-8

d) Do not use the tool as a lever.

When a rock is broken by using the tool as a lever as showed, the bolts and chisel may be broken.



Fig. 7-9

e) Do not continue to hammer for more than 30 seconds on a same point.

When rocks are hard, do not hammer the same place for such a long time to exceed one minute but change the point to be hammered.

The long time hammering raises the oil temperature to result in the damaged accumulator and cause the chisel to be excessively worn.

 f) On a hard, large rock, start breaking at the end point.
 Beginning to hammer at the crack or the end will enable even a big rock to be broken comparatively easily.



Fig. 7-10

g) Operate the breaker at a proper engine speed.

Break rocks at the specified engine speed. Raising the engine speed more than necessary does not increase the hammering force but raises the oil temperature to result in the damaged equipment.



Fig. 7-11

h) Do not operate the breaker in water and mud.

Do not operate the breaker in water and mud. If not, the piston or the similar components may be rusted to result in the permanently damaged breaker. In case of operation in or under the water, buy underwater operation kit separately.





i) Do not allow the breaker to fall to a rock.

An excessive force may be applied to the breaker or the base machine, and so this will cause each part of the base machine to be damaged.



Fig. 7-13

j) Do not hammer with the cylinders extended to the end of stroke.

When a rock is broken with base machine cylinder moved to the end, (the cylinder extended or retracted fully), the cylinder and each part of the base machine may be damaged.





k) Do not sling an object with the breaker Do not install a wire to the breaker, bracket and chisel for slinging an object, The breaker, bracket and chisel may be damaged, further, such an action is very dangerous in operation.



Fig. 7-15

 The boom of the excavator or arm can be damaged if not operated correctly. Please be aware of the location of the Breaker's chisel while operating the breaker.



Fig. 7-16

m) Especially, in winter, warm up the base machine engine from five to twenty minutes and then operate the breaker. Warm up the engine according to 'Instruction Book for Base Machine'.

If the breaking operation is done at low oil temperature without warming up the engine, the breaker parts such as the piston and seals may be damaged.

4) Re-tightening the bolts and nuts.

As the breaker, side bolts, nuts, pipe and hose fittings may be loosened due to vibration, check for looseness before starting the operation and after finishing the operation.

When those parts begin loosening, re-tighten to the specified torque referring to chapter 6 for the torque values.

5) Repairing the tool

When a tool is used for many hours, it may be worn or got burs. In such a case, remove them with a grinder.

Further, when the chisel end is worn, the chisel may also slip easily.

Therefore, it is advisable to grind smooth. However, as the chisel is repaired many times, the hardened layer is removed and the chisel easily worn.

In such a case, replace with new chisel.

6) Advance

When you start breaking a rock, you should select a point on which the rock will be broken away at least in 30 seconds.

If the operating will not be in that case, the advance must be either reduced or restarted at a different point.

7) Angle of operation

Chisel should always be at right-angle to the surface of the material. If not, the hydraulic breaker wears more quickly, eventually leading to permanent damage.

8) Breaker rocking

Gently rocking the hydraulic breaker backward and forward (max.5°) allows dust to escape, but it will dampen the percussive power of the chisel.

However, rocking at angles greater than 5° may cause bending strain resulting in damage to chisel and hydraulic breaker.

9) Never use as a crowbar.

Using the hydraulic breaker as a crowbar may cause chisel breakage.

10) Never drive chisel into the material

If the advance is too much and the breaker is not rocked to release the dust, chisel will be driven into the material, causing the tip to glow red hot and become soft.

11) Never hack with the breaker and chisel

12) Never lift or transport loads with the hydraulic breaker.

13) Never use the hydraulic breaker in or under water.

If water penetrates the percussion chamber of the hydraulic breaker, a pressure wave builds up with each stroke which will damage the stripper and the seals of the breaker and cause the lower part of the piston to rust.

For underwater applications, even if only the lower breaker part is submerged, specially adapted breaker models must be used.

Please note :

Breaker can be adapted for underwater use. When needed, please contact HYUNDAI dealers or HYUNDAI service center.

14) Working in high-temperature conditions

Check the oil temperature constantly to ensure it does not exceed 80°C. If higher temperature are measured in the tank, an oil cooler must be fitted.

Only use hydraulic oils with adequate viscosity.

In summer and in countries with a tropical climate, the minimum requirement is a hydraulic oil of type H-LP 68.

15) Working in low-temperature conditions

There are no special regulations for temperature down 20 \degree . At temperatures below minus 20 \degree , the hydraulic oil must be warmed up before operating.

This is achieved by

- Starting up the excavator motor
- Moving the boom

This raises the oil temperature. Once it has risen above 0° , the hydraulic breaker can be started up. Leave the motor and the pumps of the excavator running during breaker in work.

Please note :

The hydraulic breaker and excavator do not begin to perform at full capacity until an operating temperature has been reached at 60°C.



During the shift	Daily	Weekly	Every 2 weeks	As required
Lubricate the chisel every 2 hours	Tighten screw connections (during first 50 operating hour)	Tighten screw connections	Check chisel for wear	Replace bent and squashed pipes
Check lubricating nipple is OK	Check hydraulic lines for leaks	Check adapter pins for wear	Check lower wear bush for wear	Replace any damaged hoses
	Check pipe clamps still fit correctly	Check locking bolts on retaining bars for tight fit	Check breaker bracket for wear	
	Check adapter and bracket	Check impact surface of chisel for fracture		
	Check gas pressure	Check chisel for burrs		
		Check retaining bars for burrs		
		Check impact surface of piston for dents etc.		
		Check for oil leaks in the breaker and in the machine.		

16) Care and maintenance schedule

a) Check for loose bolts and nuts

As the HDB-S Series breaker is a percussion equipment, the bolts and nuts can easily become loosened, which is the cause of severe damage to several component parts.

Thus, check torque periodically on the basis of the table shown in chapter 7.

- Note: It is essential to check all bolts and nuts after the first 10-15 hours of actual operation.
- b) Check oil quantity in tank and keep hydraulic oil clean.
 Make sure there is a sufficient amount of oil in the tank at all times. If the hydraulic oil is dirty, the valve and piston will be operated improperly.
- Periods of change Hydraulic Oil : every 600 hrs.

Line oil filter : every 100 hrs.

Type of chisel	Shape	Applications	
Moil point		Multipurpose applications, including breaking of extra hard rock, hard stone, and reinforced concrete, as well as excavation of bedrock, etc.	
Wedge point		Concrete breaking, excavation of bed rock, operation on the face of slope, excavation of ditches, etc.	
Blunt chisel		Secondary breaking in quarries, boulder breaking, concrete breaking and slab breaking, etc.	
Conical point		Multipurpose applications, including breaking of extra hard rock, hard stone and reinforced concrete, as well as excavation of bedrock, etc.	

17) Type of chisel and major application

18) Lubrication of chisel

Insufficient lubrication to the chisel causes the short life of the front cover, chisel pins and chisel.

At the end of every 3 hours of actual operation, lubricate the chisel with the following amount of grease using a grease gun.

Before greasing, firmly press chisel into front head. When the breaker is equipped with a new chisel, apply grease first and then mount chisel.



Only nitrogen should be used in the gas chamber.

When putting the hydraulic breaker into operation for the first time the tests and settings described in this section must first be made.

Model	HDB50S	HDB140S	HDB210S	HDB310S
Grease gun application (No. of Pumps)	10	15	20	25



Fig. 7-17

Hydraulic oils and grease recommended for hydraulic breaker.

Grade	Hydraulic oil		Grease
	In hot weather	In cold weather	NI GL No 2
Maker	ISO VG 68	ISO VG 46	NEGI NO.2
Shell	Shell Tellus oil 68	Shell Telius oil 46	Shell Alvania EP2
Esso	Nuto H68	Nuto H46	Lithian EP2
Mobil	Mobil DET26	Mobil DTE 25	Mobilplex 48

Note : When using oil extremely cold or hot weather, it must be selected according to the application. Contact us or the service shop.

For preference, HYUNDAI chisel paste should used for lubrication, but the minimum requirement is a high-performance friction bearing grease with molybdenum sulphide.

Chisel should only be fitted in the way described here.

Never use your fingers to check the alignment of the recesses in chisel to the oblong holes for the locking bars.

Always wear protective glasses when fitting or removing chisel since metal chips may fly off when the pins are hammered out.



Do not attempt to assemble or disassemble the main body before reading through this chapter of the manual.
8.1 Disassembling

- 1) Put the body on wooden supports of the equivalent size. => Fig. 8-1.
- Release N₂ gas from the head cap. If not released, it would be very dangerous. => Fig. 8-2.



Fig. 8-1

Fig. 8-2

- Disassemble nuts of through bolts from the main body (Refer to disassembling order in Fig. 8-3).
- 4) Disassemble head cap using hoist or chain block. => Fig. 8-4.



Fig. 8-3

Fig. 8-4

 Disassemble cylinder with eye bolt using chain block or hoist to the arrowed/pointed direction. => Fig. 8-5.



Fig. 8-5

- 6) Disassemble piston with eye bolt toward upper vertically, using chain block or hoist to the arrowed/pointed direction. => Fig. 8-6.
- 7) Loose and disassemble the through bolt from front head in screwing out the quadrangle part with bottom nut by using HDB standard spanner. => Fig. 8-7.



8) Removal of seals & rings

Using a screw driver carefully, remove dust seal, u-packing, buffer ring, step seal and quad-ring from the lower section of the cylinder and cylinder bush.

Please note that once seals and rings are removed, they should not be used again.

Model	Cylinder	Cylinder Bush	Part Name
HDB50S			 ① Dust Seal ② U-Packing
HDB140S		5	 ③ Buffering Ring Set (Buffering + Back up ring)
HDB210S			④ Step Seal⑤ Gas ring
HDB310S		6	

9) Disassembly of control valve

Clamp control valve case in a vice and loosen hex-head bolts of valve cap.

Then, remove valve cap by using the tap for disassembly.



Fig. 8-8

Valve can be seen after the removal of valve cap. In the absence of seizure, valve can be withdrawn with ease.





Fig. 8-9

10) Inspection

a) Seals

While seals are still in their original position, check for scratches and deformation.

Do not remove to check. Even a small scratch will lead to oil leakage.



Fig. 8-10

Note : Change all seals every 800 working hours.

b) Control valve

Inspect valve for signs of seizure or scuffing. If marks left by the seizure are even small, polish by using a fine oil stone.

The corresponding marks on the mating side of box or cap should be removed in the same manner.



Fig. 8-11

If seizure etc., are excessive, replace immediately with a new control valve assembly.

c) Piston

Periodically the lower end of piston deformation must be checked.



Fig. 8-12

Check piston for seizure marks and scuffing.

If such marks are small and on the section with the largest diameter, remove by polishing with an oil stone.

Corresponding marks on the mating part should also be treated in the same manner.

8.2 Assembling

1) Seal assembly

Using a brash, lubricating oil should be applied to seal grooves when assembling seals.



Much care should be taken when assembling seals.

- 2) Assembly of chisel bush and chisel holder bush.
 - a) Disassemble stop pin.
 - b) Disassemble front cover (Sliding).
- * Disassemble front cover (Tight) using welding machine.





Fig. 8-13

- c) Set chisel holder in front cover.
- d) Assemble stop pin



Fig. 8-14

3) Assembly of control valve

a) Wash parts including seals thoroughly with new cleansing oil.

After washing, flush off the cleansing oil with clean compressed air to dry it.

Dust and other foreign matter will originate seizure and scratches to give serious damage to the breaker.

- b) Assemble valve into valve box, with the direction as shown under.
- c) Apply clean hydraulic oil to the grooves for o-ring on the valve cap, and then insert o-ring and back up ring, and assemble into valve box.
 Due to light press-fit, tighten 4 bolts uniformly to prevent buffing.

d) Clamp valve box in a vice and tighten bolts according to their specified torque referring to **chapter 6.**



Fig. 8-15

4) General assembly.



Fig. 8-16

- a) Assemble through bolts to front head with bottom nut.
- b) Assemble cylinder.
- c) Lubricate piston thoroughly and slowly assemble piston and packing bush. Confirm the direction of seals of cylinder and cylinder bush.
- d) Using a rubber hammer, assemble the cylinder bush into the cylinder.
- e) Assemble front cover.
- f) Tighten through bolt nuts to their specified torque.
- g) Assemble removed gas valve body and pour the hydraulic oil into cushion chamber. (50~150cc)
- h) Tighten gas valve body to its specified torque.
- i) Assemble hose adapter.
 - IN with orifice
 - OUT without orifice



- a) Remove bracket pins.
- b) Put breaker down so that the side bolt nuts are facing up.
- c) Loosen and remove the side bolt nuts.
- d) Lift the upper plate up and remove.

e) Remove breaker body from the lower plate.
To assemble bracket, perform the above procedure in the reverse manner.
Precaution must be taken to fit the bracket plates into the key grooves.

Note: Refer to the torque table on **chapter 6** for proper nut settings.

6) Replacement of Tool

- a) Remove stop pin with steel bar.
- b) Disassemble chisel pin, at this time be careful of sudden falling down.
- c) Put out chisel with care not to fall.
- d) When disassembling or assembling, please refer to chapter 6 for torque of bolts.







9.1 Breaker Lifting Point



Fig. 9-1

1) Breaker Lifting Point

Model	Weight(Kg)	Allowed load of Lifting Part(Kg)
HDB50S	323	2640
HDB140S	870	7680
HDB210S	1787	12800
HDB310S	2591	12800



Fig. 9-2

2) Suitable Eye Bolt for Breaker main Body

Model	Weight(Kg)	Specification	Allowed load (Kg)
HDB50S	151	M16	450
HDB140S	471	M16	450
HDB210S	1070	M24	950
HDB310S	1300	M24	950

9.2 Installation into excavator





- Put the breaker on wooden square bars laid on the flatted ground.
- Set the nitrogen gas pressure in head cap of breaker in accordance with the specific value of the breaker.
- Please refer to chapter 10 for the specific values.
 When necessary, please consult with our A/S person or authorized personnel.
- In case of the breaker with accumulator, set the gas pressure in accumulator at 52Kgf/cm².
 (HDB250, HDB300, HDB310S, HDB360, HDB450, HDB600, HDB800)

 Adjust relief valve in order to control the setting pressure for breaker after closing stop valve of excavator.

Please refer to chapter 2 to set pressure values.

- If excavator does not have a relief valve for breaker, please attach it to equipment and control the setting pressure.
- Stick to excavator with two bracket pin, fasten bolt and nut together with stop ring.

During assembling, be careful of keeping the straightness of both pin bush and hole of excavator using hand signals.

- Open the union cap of stop valve and connect hoses of breaker.
- At this time, the residuary oil in pipes is subject to flow out, so prepare an empty box to take the oil.
- Open stop valve and operate breaker after warming up enough.
- Check the operating pressure and number of blow, if less blows, check the flow rate.
- Check oil leakage from connecting area such as pipes, hoses and fittings.
 If there is leakage, please re-tighten or replace seals.
- Pay attention to grease injection into chisel, if needed, inject again.
- If the excavator has quick link system, please stick a breaker to excavator in accordance with installation method of link maker.
- After completing all of the above, please fill in the delivery report to send us.
- When dismounting, the procedures are reversal of the method of assembly.

9.3 HYUNDAI Excavator Breaker Setting

HYUNDAI Breaker Model	Setting Pressure (Kgf/cm ²)	Oil Flow(lpm)	Remarks
HDB50S	160	40~70	
HDB140S	200	80~110	
HDB210S	210	125~160	
HDB310S	210	175~220	

9.4 Installation precaution

When the bucket and breaker operation are performed alternately, the hydraulic breaker is connected to the base machine with the two hydraulic hoses and two pins, therefore the bucket and breaker can easily be replaced by each other.

However as the hydraulic circuit is easily apt to be damaged by contamination, remove and install to the following procedures with care.

1) Select a level ground where it is free from mud, dust and dirt. A service shop is most recommended.

After moving the base machine to a proper place, stop the engine and turn off the main switch.

Further, if the hydraulic tank of base machine may be pressurized, bleed pressurized air from the oil tank. At this time, the base machine is positioned as shown Fig. 9–4, the breaker and bucket can easily be replaced.

2) Turn the stop valve installed to the end of the arm 90° to prevent hydraulic oil from flowing out. See Fig. 9-5



Fig. 9-4



Fig. 9-5

- Loosen the hydraulic hose fittings on the arm side.
 At this time, as a small amount of oil flows out, collect it in an empty container.
- 4) To prevent mud, dust and dirt from entering the oil hoses and fittings, install and tighten union cap and 60° elbow adapter provided for this purpose. Then, to prevent the hoses from being covered with mud, put them together with a wire or the like. The followings are for HDB210S.



Fig. 9-6

Fig. 9-7

This adapter is used for connecting low pressure hose and high pressure hose.

Plug the fittings on the arm side with this cap to keep the dust not to enter the fittings when the bucket is working.



Fig. 9-8

5) Pull out the pins on the bucket link and arm side and then the breaker can be removed.

Replace with a bucket and continue operation.

When placing the hydraulic breaker outdoor, put wood blocks under the breaker and then cover with waterproof canvas or something similar.

Further, when the breaker is not used for any length of time, wash the exterior, grease each part and then store it indoor.

 To install the breaker, reverse the removal procedures. As the hoses and the ends of the fittings are dirty due to the bucket or other operations, be sure to wash them.
 Light oil or cleaning fluid is recommended for cleaning.

9.5 Hydraulic system



1) Proper input oil flow

You have to attach a package valve for breaker or equivalent valve to control output flow from pump so as to acquire appropriate number of blows and reduce peak pressure to control output flow.

Class	Pressure	Output flow	Number of blows	Compen. Pressure
5 Ton Exca.	—	40-60LPM	450 ± 50 BPM 450 ± 50 golpes/min.	_
13 Ton Exca.	16 ± 1 bar	80-100LPM	450 ± 50 BPM 450 \pm 50 golpes/min.	320bar
22 Ton Exca.	18 ± 1 bar	130-150LPM	$350 \pm 50 \text{ BPM}$ 350 ± 50 golpes/min.	300bar
28 Ton Exca.	18 ± 1 bar	170-190LPM	350 ± 50 BPM 350 ± 50 golpes/min.	320bar
32 Ton Exca.	18 \pm 1 bar	190-210LPM	$330 \pm 50 \text{ BPM}$ 330 \pm 50 golpes/min.	320bar

Note : Engine speed on operating breaker : 1950 RPM Power mode : II Mode

2) Pressure pulse

- a) Pump to Breaker input line
 Average operating pressure of pump Indispensable condition The average value of operating pump pressure is much less than that of compensating pressure. Purpose : Prevent an abrasion of regulator and swash plate supporter of pump
- Outlet pressure pulse of pump(Pmin. to Pmax.) Indispensable condition Pressure displacement is within 800bar in 1 cycle of blow except an instantaneous peak pressure within 10m/s. Purpose : Acquiring durability of pump



INPUT SHAFT SPEED : 1900RPM

Fig. 9-10

Outlet pressure pulse of pump (Pmin.) Indispensable condition In datum point of average operating pressure an instantaneous peak pressure drop to negative pressure direction is within 40 bar, when measuring pressure at supply line. Purpose : Acquiring durability of pump

- Pressure pulse (Pmin, Pump.& Pmin, Breaker) Indispensable condition On operating breaker, minimum value of peak pressure of pump outlet is higher than that of breaker inlet or so. (Pmin, Pump. ≥ Pmin, Breaker) Purpose : Checking control valve load and protecting valves.
- Inlet pressure pulse of breaker (Pmin, Breaker)

Indispensable condition

On operating breaker, minimum value of peak pressure of breaker inlet keep on higher than diaphragm precharge pressure (60bar) or so.

(Pmin, Breaker \geq 60bar)

Purpose : Protecting hydraulic components as to achieve efficiency of diaphragm.

b) Outlet of breaker

Indispensable condition

Maximum peak pressure is below 5 bar at inlet of cooler.

If you want to satisfy that, you can add accumulator, which is more than precharge 10bar, and volume 1.4 liter, choose enough size of return pipe, 1" to 20 ton excavator, and 1 1/4".

Purpose : Protecting oil cooler

c) Attachment

Indispensable condition

Attach special relief valve for breaker with fast response and big capacity Purpose : Protect hydraulic system, pump, control valve, etc.

9.6 Piping system

1) Caution on piping Indispensable condition

- a) On welding seat screw, avoid welding from end of boom to 10mm inner area.
- b) Total welding length of seat screw is acquired at least more than 150mm including total circumference length.
- c) Use pipe clamp which is forged or made by machine.

Purpose : Protect pipings of boom

2) Layout of return pipe

Indispensable condition

- a) Return oil must go through full flow filter of tank.
 (When equipping special hydraulic filter for breaker, filter element is below 10µm)
- b) Return oil must go through oil cooler.
 Purpose : Protect overheat of oil and trouble of hydraulic components caused by contamination of hydraulic system.

9.7 Hose & Tube pipe size

Model	HDB50S	HDB140S	HDB210S	HDB310S
Inner Diameter (mm)	12.7	19.1	25.4	31.8
(inch)	1/2"	3/4"	1"	1 1/4"

9.8 Hose & Tube fitting torque

Nominal Size(mm)	6.3	9.5	12.7	19.1	25.4	31.8	31.8	50.8
TORQUE(Kg-m)	5	10	12	24	28	34	42	50

9.9 Method of adjusting impact blows

The blows of Breaker is adjusted by oil flow of excavator, and oil flow of excavator is controlled by reducing pressure valve in control valve at breaker line.

If you want more blows, you can set reducing pressure much less, otherwise, much more.

10.1 Cylinder group

As the cylinder group is extremely important part, rough handling will cause malfunction of the breaker.

When performing maintenance service the high attention should be paid.



Fig. 10-1

a. Cylinder & Valve case

Check the slide parts A, B and C for flaws. If there are scuffing flaws, finish the surface to be smooth with a buffing grinder, If there are flaws in the part D, finish the surface with sandpaper, #800-#1200. Never apply buffing by the grinder to the part D1. the buffing grinder can be used only in case of that the part D2 is scuffed so badly that it is hard to deburr the scuffed part by the sandpaper.

Remove the burr with the buffing grinder slightly, and then finish the face with the sandpaper.

The part E can be finished by the buff with the grinder.

After finishing by the buff and sandpaper is accomplished, cut the edge of each groove.

b. Piston

If the slide face is scuffed, repair it by finishing with buffing grinder and sandpaper, #800 - #1200.

If the face is scuffed deeply, remove the burr fully and finish it to be smooth.

c. Valve

In case of the scuffing in the circumference F of the valve, remove it with the sandpaper, #800-#1200. If the part F is extremely damaged, replace the valve.

d. Valve plate

In case of scuffing of the inner diameter parts G, H and I, finish them by buffing with the grinder.

10.2 Caution on using the buffing grinder

a. Cylinder



Fig. 10-2

b. Piston





c. Cylinder bush

When using the buffing grindstone, apply the grinder correctly to the circumference.

If the grinder is led straight ahead, circularity will be spoiled. Wash the parts after finishing them.



Fig. 10-4

10 Maintenance

10.3 Accumulator



ONLY FILL WITH N₂ GAS! GAS CHARGE PRESSURE : 52 Kgf/cm² at 20℃ THIS VESSEL CONTAINS HIGH PRESSUR GAS. REMOVE REMAINING GAS COMPLETELY BEFORE DISASSEMBLY.



10.4 Charging nitrogen gas into gas chamber

The pressure in gas chamber may defer in accordance with the model of excavator used. In case the gas pressure is too high, the oil pressure will rise which may result in overheating of the hydraulic oil and irregular blow.

If the pressure is too low, the impact power will decrease. The pressure in gas chamber should be set according to the pressure table as follows:

1) Method of charging N_2 gas in the gas chamber.



The only gas permitted for charging the accumulator is nitrogen N_2 . The use of other gas is extremely dangerous and may cause the accumulator to explode.



Use only the hose nozzle to relieve the pressure: Using nails, screwdrivers or similar objects would damage the filling valve.

10 Maintenance



Charging HEAD CAP with N₂ Gas

■ Use Model(Para modelos): HDB50S, HDB140S, HDB210S, HDB310S

You must check nitrogen gas pressure before operation even though the machine's gas has been set from the factory for the best performance. You need to check gas pressure every 2 weeks.

Charging N₂ gas into the back head



① Remove gas valve plug





2 Insert 3-way valve 3 If gas is insufficient, adjust to specified valve as shown in the previous page

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④ Adjust the pressure slowly by decreasing it through using the pressure gauge if gas is sufficient.



⑤ Tighten gas valve plug (Do not cut O-ring)

			(Unit	t: kgf/cm ⁻)
Model	HDB50S	HDB140S	HDB210S	HDB310S
Head Cap Gas Pressure	16.5	16.5	7	7

Ref.) Depands on the temperature of Head Cap surface.

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				(Unit: kgf/cm ²)		
To management (%)	Pressure					
remperature(C)	А	В	С	D		
-10	8.1	9.9	10.8	14.8		
0	8.4	10.2	11.2	15.4		
10	8.7	10.6	11.6	15.9		
20	9.0	11.0	12.0	16.5		
30	9.3	11.4	12.4	17.1		
40	9.6	11.8	12.8	17.6		
50	9.9	12.1	13.2	18.2		
60	10.2	12.5	13.6	18.8		
70	10.5	12.9	14.0	19.3		
80	10.8	13.3	14.5	19.9		



Fig. 7

CHARGING NITROGEN GAS INSTRUCTION

- Charging Accumulator with N₂ Gas
- Use Model : HDB210S, HDB310S

You must check nitrogen gas pressure before operation even though the

IMPORTANT

- Insert 3-way valve after its handle is fully turned counterclockwise.
- Turn the 3-way valve handle clockwise slowly. Stop turning it when the needle of the gauge starts to move. If it is turned clockwise too tightly, the valve may easily be damaged. Pay special attention to ensure that the nitrogen gas is not charged excessively.



tory for the best performance. You need to check gas pressure every 2 weeks.

10 Maintenance

		(Unit: kgf/cm²)
Model	HDB210S	HDB310S
Accumulator Gas Pressure	55	55

Temperature(℃)	Pressure(kgf/cm ²)
-10	46.7
0	48.5
10	50.2
20	52.0
30	53.8
40	55.5
50	57.3
60	59.1
70	60.9
80	62.6

Ref.) Depends on the temperature of Accumulator surface.



10.5 Wearing parts

- a. When damaged or worn, your attention is highly required to exchange these items.
 - Chisel
 - Front cover, must be removed at the service shop
 - Chisel pins
 - Stopper pin, chisel pin stopper
 - Rubber plug, chisel pin stopper plug
 - Hydraulic seals
 - Side bolts
 - Hydraulic hoses
 - _
- b. We recommend the user to stock wearing parts, such as chisel, chisel pins, chisel pin stopper, rubber plugs, bolts and hydraulic hoses.
- c. Replace hydraulic seals every 600 hours of actual operation.

d. Chisel pin

 When each chisel pin is excessively deformed, it is difficult to replace the chisel. Therefore, every 100 to 150 hours of operation, change the face of each pin which comes in contact with the chisel. The two faces of each pin can be used. If the chisel you use is not the genuine part, we can not guarantee the breaker parts for their good performance.

10 Maintenance



- When replacing each part, check each part for wear, breakage, scoures, etc., especially, after removing burrs and swelling on chisel pins.
- Replace chisel after grinding the worn parts of front head and chisel pin.
 Insert a new chisel pin after grinding the scuffed parts of front head in use.

10.6 Wear limit of chisel and front cover

When the clearance between the chisel and front cover becomes large, it is strongly recommended to replace these parts to prevent from wear.

Exceeding the following value may damage other component parts, such as the piston and cylinder.



Fig. 10-9

(Unit: mm)

Model	HDB50S	HDB140S	HDB210S	HDB310S
Wear limit Dimensions	3	5	6	9

10 Maintenance

10.7 Caution for long term storage

- Store breaker in dry area with small temperature difference.
- The tool should be removed and nitrogen gas should be released.
- The lower end of piston should be greased. Tool and bushing should be coated with anticorrosive.
- When you can not grease, the tool must be pulled up toward upper side and then piston should be in cylinder.
- Fittings at excavator and main body are sealed with union cap to prevent contaminator from getting into pipes.
- As well as possible, breaker should be put erectly, If not, put the breaker on wooden square bars on the flat ground.
- If the breaker is laid on the wooden square bars for more than 6 months, please check all seals in cylinder and corrosion bolts before operation.

1) Storage method

Term	Measure
Every 3 months	Change up side down the body for good state of seal.
Every 6 months	Check the internal cylinder & corrosion condition.

2) Before operating

Term	Measure	
Every 3 months	Check seals	
Every 6 months	Check seals & corrosion states	



If the breaker is laid on the wooden square bars more than 6 months, please check all seals in cylinder and corrosion bolts before operation.

10.8 Oil and filter

a. Oil

- The oil for breaker can be used the same of excavator.
- When the breaker operates continuously, the temperature of the oil will rise, please check at the moment the viscosity of oil.
- If oil viscosity is too high, they may cause stiff operation, irregular strikes, cavitation in the pumps and sticky valves.
- If oil viscosity is too low, working efficiency drops down due to internal leakage, seals or gasket damage for heating.
- Working oil should be refilled earlier than bucket working during breaker working, because contaminated oil bring disorder of hydraulic parts, breaker, excavator and results lowering efficiency.
- Refill oil after 250 hours when first installation and refill every 500 hours.

b. Line filter

- Oil filter is for removing impurities from the hydraulic oil since they decrease expectancy life of components and cause seizure and clogged line.
- Change line filter after 50 hours after first installation and replace it every 125 hours.
- Contaminator may enter the hydraulic line during oil changes and refilling, when parts are repaired or serviced and due to parts wear.
- When installing oil filter, it should comply with quality rated to maximum working pressure and flow capacity.

c. Oil cooler

- The purpose of oil cooler is to cool down the heated oil due to compression and flowing.
- If oil temperature rises too high during operating breaker, you should replace the original oil cooler or install an auxiliary oil cooler to maintain a proper oil temperature.

10.9 Troubleshooting guide

a. Oil leakage

Even if oil leaks, there is no need replacing parts at all times. Check the following points listed in the below. The user can check the remedy before calling dealer.

	Area of oil leakage	Condition	Causes & Remedies
A	Between the tool and front Cover	A large amount of oil is leaking. Check if it comes from oil or grease (small amount of oil leakage is a normal symptom.)	Seals are damaged. Replace.
В	Surface of breaker	Oil leaking from the valve case & hose adapter portion.	Loose breaker hoses and bolts. Re-tighten.
С	Valve case & cap bolts	Oil leakage from reassembly of valve after overhaul.	Normal : During assembly from lubrication oil & anti-rust oil applied.
D	Between main valve & surface of cylinder	Oil leakage from reassembly of breaker after overhaul.	Normal : clean oil check If seal is damaged, loosen bolts. Replace with new seals
EB	Between cylinder and head can	Oil leakage.	Loose through bolts nut. Re-tighten.
		Oil leakage.	Replace damaged o-ring.
F	Between cylinder and front Head	Oil is leaking.	Loose plugs assembled on the surface of cylinder re-tighten. Replace damaged seals.

b. Poor operation of breaker

Condition	Major cause	Remedies	
	Oil temperature is too low.	Oil temperature must reach to min. 30°C.	
D	Main valve does not operate properly.	Check breaker operating button in a cabin.	
Does not impact	Pressure in head cap and setting pressure of relief valve is low.	Check pressure of nitrogen gas and relief valve.	
	Poor performance of hydraulic pump.	Contact excavator manufacturer immediately.	
Irregular blows	Oil temperature increased due to lack of hydraulic oil.	Supplement of hydraulic oil.	
It operates normally at the beginning	Pressure in head cap too high.	Check gas pressure.	
	Relief valve is set too low.	Check pressure of relief valve.	
Condition	Major cause	Remedies	
--------------------	---	--	--
	Not enough down pressure on tool.	Apply enough down pressure with arm or boom of base machine.	
	The clearance between the tool and front cover are too large.	Check the clearance between tool and front cover.	
	Wear on top of tool.	Disassemble tool to check.	
	Poor performance of hydraulic pump and back pressure are too high.	Have excavator manufacturer check piping.	
	Foreign material inside main valve.	Disassemble and clean.	
	Seizure of piston & cylinder.	Overhaul and check.	
Lack of blow power	Low gas pressure in head cap.	Check gas pressure.	
Lack of blow	Gas pressure is too high.	Check gas pressure.	
	Not enough down pressure on tool.	Apply enough down pressure with arm and boom.	
	Setting pressure of relief valve is too low.	Check pressure of relief valve.	
	Poor performance of hydraulic pump.	Have excavator manufacturer check.	
	Operating pressure is too high.	Check setting pressure.	

c. Malfunctions

Prerequisites for the normal operation and long life of hydraulic breakers of HDB-S Series :

- Supply of rates (pressure P and flow rate Q) to hydraulic breakers of this series.
- Use of clean hydraulic oil
- Proper operation as per operating & maintenance manual.

Dealer concerned are requested to take prompt actions when they receive trouble reports from their customers. Skilled technicians of our dealer should grasp condition of troubles exactly and set forth adequate counter measures by checking their possible causes.

The repair of minor troubles would be better entrusted to customers, and appropriate steps should be taken if their causes cannot be detected.

The following tabulation on the causes and countermeasures of troubles may help for a good disposition of troubles encountered.

10 Maintenance

Item	Conditions	Cause	Countermeasure
Main body	Breaker will not work.	Insufficient power (P x Q). Insufficient down pressure on tool. Clogged piping. Seizure of breaker. filling-up of hydraulic oil in head cap. Lack of hydraulic oil. Potencia insuficiente (P x Q).	Check power. Proper instructions. Check and repair. Repair or replace worn parts. Replace seals. Refill oil.
	Stop hammering or erratic action in approx 30–90min operation Erratic hammering inflow of operating oil to head cap.	Insufficient power (P x Q). Clogged piping. Too high pressure in head cap. Damaged seals. Inflow of large volume of grease to impact chamber. Potencia insuficiente (P x Q).	Check power. Check and repair. Adjust. Replace seals. Remove grease Instruct greasing method.
	Breakage of tool	Use of hammering tool in bent condition. Use of tool as a lever move rocks with tool.	Apply down force in tool direction. Check if any excessive play on arms, links & pins.
	Melting of tool point.	Long time continuous hammering in one place.	Relocate.
	Clacking of tool Point.	Full power operation from the outset.	Low speed operation for first 30 minutes.
	Difficulty In attaching and removing tool pin.	Deformation of tool pin.	Poor Inspection.
	Excessive plays between bracket and breaker body.	Loose side bolts.	Re-tighten bolts.
	Premature wear of front cover.	Lack of grease.	Proper instruction.
	Low number of blow.	Insufficient power (P x Q). Insufficient down pressure on tool. Too high pressure in head cap.	Check power. Adequate instructions. Adjust to specified gas pressure.

Item	Conditions	Cause	Countermeasure
Main body	Weak Impact force.	Pressure drop In head cap. Insufficient down pressure on tool Insufficient power (P x Q). Breakage of tool in front head.	Recharge nitrogen gas. Proper instruction. Check power. Replace tool and check piston.
	Oil leakage input & output section between control valve & cylinder between tool and front cover between head cap & cylinder.	Loose joints & damage on o-ring & back up ring. Loose bolts & damage on o-ring & back up ring. Wear or damage of oil seals. Damage on hollow plugs or loose through bolt nuts.	Re-tighten joints replace. O-ring & back up rings. Re-tighten bolts replace. O-ring & back up ring. Replace oil seals. Replace hollow plugs & re-tighten through bolt nuts.
Base machine and piping	Running a curve when equipped with breaker.	Wrong set pressure on relief valve.	Check and increase set pressure on slow side.
	Rapid increase In oil temperature.	Poor heat radiation of base machine. Premature wear of pump. Clogged piping.	Change setting for breaker. Repair or replace pump.
	Hose pulsation on the supply side.	The amount of oil flow is tool low.	Check oil flow.
	Hose pulsation on the return side.	Gas pressure is too low or high.	Adjust gas pressure.
	Poor positioning tool to rocks.	Large play In the side direction of arm and link or pin and bushing lead to premature wear.	Repair tool liable to breaker.
	Emulsification of hydraulic oil.	Entering of water into oil.	Immediately replace hydraulic oil.
	Excessive decrease in engine RPM.	Insufficient output of engine. Drop of engine performance. Excessively low temperature of oil	Decrease pressure of head cap lower the throttle position. Request the engine maker for inspection. Warm-up operation.

10 Maintenance