INSTRUCTION MANUAL

AIR BALANCER

EHB-50SC EHB-50C EHB-85C EHB-130C EHB-270C

WARNING

- Never use the AIR BALANCER for lifting or lowering people.
- Supply this manual to the user.
- Read this manual before installation, operation, or maintenance.
- Keep this manual available.

ENDO KOGYO CO., LTD.

ZENDO

HM-10110h

SAFETY ALERT SYMBOL AND ALERT SIGNS

Please read this manual carefully and follow its instructions. The SAFETY ALERT SYMBOL(🋕), WARNING, CAUTION, and NOTE carry special messages.



This SAFETY ALERT SYMBOL is used to call your attention to items or operations that could be dangerous to you or other persons using this equipment. Please read these messages and follow these instructions carefully.



WARNING: WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION: CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury, damage or destruction or the equipment and others.

NOTE: NOTE indicates a special instruction in operation or maintenance. JOPIEO OTHINA

Scope of warranty and liabilities for the equipment

- 1. We will repair or replace the product free of charge if a failure due to manufacturing defects occurs under proper usage during the warranty period. For details, contact us or your dealer.
- 2. The warranty will be void in the following cases:
 - 1) Change in ownership.
 - 2) Repair, adjustment, or modification performed by a party other than the manufacturer, agents, or dealers.
- 3. The warranty period is one (1) year from the date of purchase except for consumables.
- 4. Repairs applicable to any of the following shall be charged even during the warranty period:
 - 1) Failure/damage caused by incorrect use.
 - 2) Failure/damage caused by use of non-genuine parts.
 - 3) Failure/damage caused by fire, earthquake, natural disaster, or other unexpected incident.
 - 4) Incident caused by fall, shock, negligence, or by inadequate storage.
 - 5) Failure/damage caused by use of parts or other equipment that are not included in this product.
 - 6) Replacement of consumables.
 - 7) Usage in violation of dangers or cautions stipulated in this Instruction Manual or the warning labels.
 - 8) Failure/damage caused by any reason that is not attributable to the manufacturer.
- 5. Warranty exclusions such as mechanical loss.
 - Either during or after the warranty period, mechanical loss, damage to anything other than our product(s), or other duties incurred on you/your customer as a result of the failure of our product(s) are outside the scope of the warranty.

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1. A Safety Instructions

If the air balancer is not used correctly a serious accident may occur, such as dropping the load or the air balancer itself.

Before installing, operating, controlling, inspecting of air balance, read and understand this instruction manual.

*Until understanding of all equipment terminology, safety information, caution and warning, do not use the air balancer.

1.1 Review of Safety Instruction



WARNING

- Do not use this air balancer or attached equipment for lifting, supporting, or transporting people or lifting or supporting loads over people.
- Before installing, operating, storing of air balancer, read and understand this instruction manual carefully to prevent the accidents by the incorrect operation.
- Keep this manual available for maintenance and inspections.
- Always check the supporting member from which the air balancer is suspended is strong enough to support the weight of the air balancer plus the weight of the rated load, etc. The customer has the responsibility for this.

1.2 Instruction for safe operation

If there are any differences between instruction manual and the standard of your company, give the priority to stricter standards from either of both.

1.2.1 General Handling



WARNING

- Never operate the air balancer unless the contents of this manual and caution plate (warning label) are completely known.
- Never operate the air balancer nor sling a load unless you were trained in safety rules and in operating manner of the air balancer. Never allow untrained persons to do so. Never remove or deface any nameplates, caution plates or warning labels which are attached to the air balancer.
- Always check the air balancer before each shift, and inspect it periodically.
- Never operate the air balancer if you are not physically fit to do so. The operator must have good hearing, vision and depth perception.
- When instruction signs put on the push button switches such as "EQUIPMENT BEING INSPECTED" or "DO NO RUN", never operate the hoist until the sign is removed by the designated person.

1.2.2 Installation

WARNING

- Always employ specialists or well trained persons for installation.
- Never install the hoist in any environments which are out of specifications. For example, the air balancer should not be exposed to rain or water.
- Always install stoppers at the end of the rails for traveling or traversing.
- Always check the supporting member for the air balancer has enough strength.
- Always attach a secondary support wire rope.



A CAUTION

Never operate the air balancer when the air balancer is placed on the floor.

Only operate the air balancer when it is hanging.

*Never operate the air balancer when the load chain is loose.

1.2.3 Air pressure



WARNING

Never exceed the working air pressure of 0.7MPa (7kgf/cm²).

*If it is necessary, reduce and set the air pressure to the requirement of working air pressure by the regulator.



A CAUTION

- Never use the lubricator on the air supply hose to the air balancer.
 - *Using a lubricator on the air supply hose will cause the failure of control module on air balancer.
- Always locate the filter and regulator.

1.2.4 Operation and Handling

A WARNING

- Never lift a load greater than the rated capacity of the air balancer.
- *The rated load is marked on the air balancer body.
- Never stand on a suspended load.
 - Also never apply and use the air balancer for transporting people.
- Never stand and walk under the suspended loads, and keep out of its area of projection. Never place hands, feet and etc., under or between suspended loads.
- Never operate the air balancer when anyone is in the traveling area of the load.
- Always check there are no objects in the ways of the load or the load hook when moving the air balancer.
- Never carry a load over people.
- Never leave a load suspended for any extended period.
- Always pay attention to the load at all times when operating the air balancer.
- Never swing the load or the load hook when moving the air balancer.
- Never use the stopper as a means of stopping the air balancer.
- Never pull a load at an angle.
- Never lift a load when the load hook is not over the load's center of gravity.
- *Always move the air balancer over the load's center of gravity before lifting.
- Never face the load chain to the sharp edged material.
- Never wind the load chain around the suspended load of air balancer directly.
- Never do earth suspending (lifting locked loads).
- Never turnover a suspended load.
 - *Always employ special equipments in case of turn over work.
- Always check movement of the push button switches before operation.
- Never operate the air balancer if the push button switches do not move smoothly.
- Stop the air balancer immediately when up / down operations are contrary to the indications marked on the push button switches.
- Never operate the air balancer when damaged or abnormal sound / vibration occurs.
- Never operate the hoist with the load chain in any of the following conditions.
 - 1. Twisted, kinked, and deformed.
 - 2. When elongation or the reduction of diameter exceeds the service limits.
 - 3. Cracked, damaged and corroded.
 - 4. Improperly engaged on the chain wheel.
- Never perform cutting work on a load suspended by the air balancer.
- Never perform electro-welding work on a load suspended by the air balancer.
- Never use the load chain of the air balancer as a ground for welding.
- Never attach a welding electrode to the load chain of the air balancer.
- Never lift any single load with 2 or more air balancers.
- Never lock the push button switches.
 - *The air balancer must be manually operated by the operator herself at all times.
- When moving a load with a plain trolley, never push the load chain of air balancer but push the load itself. Never pull the load.
- If the air supply hose or control hose are come off or cut, the load may fall down so handle the air balancer with care.



- Never use the hook with a damaged or malfunctioning hook latch.
- Carry out the smooth operation of lifting up and lowering. Never start, stop or reverse the air balancer suddenly.
- Never keep holding stopper while operating.
- Never allow the suspended load to touch the nearby structure or power lines, etc.
- Never jerk the hose of the push button switches nor catch it on the nearby structure.
- Never allow the air balancer or trolley to collide with the I-beam stopper or the structure.
- Always check the load hook can swivel smoothly before operating the air balancer.
- Always position the slings at the center or the load hook.
- When starting to lift, stop the air balancer once as the load chain becomes tensioned.
- *Never jerk the air balancer.
- Never operate the air balancer suddenly while the load chain is slack.
- Always check the load-lifting height of the air balancer is enough for required work.
- Never leave a load suspended for any extended period.
 - After the several hours, the suspended load will go down slowly.
- If the air supply is stopped, the suspended load will keep staying the height by functioning the check valve.
- While the air balancer is not used, the suspending load will slowly go down, so lower the suspended load after the operation.
- Lower the bottom hook by manual paying out when the hook could not lower automatically because of maximal stroke of the load chain.

1.2.5 Maintenance, Inspection and Alterations

WARNING

- Never alter the air balancer or its accessories.
- Always use genuine parts for replacement.
- Always shut off the air supply before carrying out maintenance, inspection or repair.
- Always employ specialists or well trained persons for maintenance, inspection and repair.
- Always remove the load from the air balancer before maintenance, inspection or repair.
- Always disassemble the air balancer on the floor.
- If any problems are detected during maintenance or inspection, never use the air balancer but correct and repair the problems immediately.
- Periodically, inspect the air balancer thoroughly and replace any worn or damaged parts.
- Stretched, worn or damaged hooks should be discarded.
- Never attempt to repair it, just replace it with a new hook.
- Always put up an instruction sign("EQUIPMENT BEING INSPECTED", "DO NOT OPEN THE VALVE", etc.) before carrying out maintenance, inspection or repair.
- Never do anything if you have any questions about the air balancer, please do not hesitate to contact you dealer or us.



CAUTION

- Follow the lubrication instructions.
- Clean the drum regularly.
- More abrasion powder of the drum occurs in the case of the chain type air balancer.
- Always hang the air balancer when carrying out test run after maintenance or repair. *Never operate the air balancer when the load chain of air balancer is slackened.

2. Specification

2.1 Specification

i Specificat	1011					
	Air Pressure	Capacity range (kg)	Mass	Stroke		
Model	(MPa)	Lifting control	(kg)	(mm)	Air inlet	
	0.7	55				
EHB-50SC	0.6	48	21	650		
E11B-303C	0.5	40	21	030		
	0.4	32				
	0.7	55				
EHB-50C	0.6	48	30			
EHB-50C	0.5	40	30			
	0.4	32				
	0.7	90				
EHB-85C	0.6	75		1000	D 0/0	
EHB-65C	0.5	62	31	1800	Rc 3/8	
	0.4	50	2			
	0.7	140	0			
EHB-130C	0.6	120	20			
EUD-1900	0.5	100	38			
	0.4	. × 80				
	0.7	270				
EHB-270C	0.6	230	45	1700		
L110-2100	0.5	190	40	1700		
	0.4	150				

<note>

Weight of trolley is approx. 7kg
 Ex.)EHB-85C(30kg) + upper hook(1kg) + trolley(7kg) = 36kg

- Depending on the choice of control module, 1kg to 15kg of control module weight must be added to total mass of air balancer.

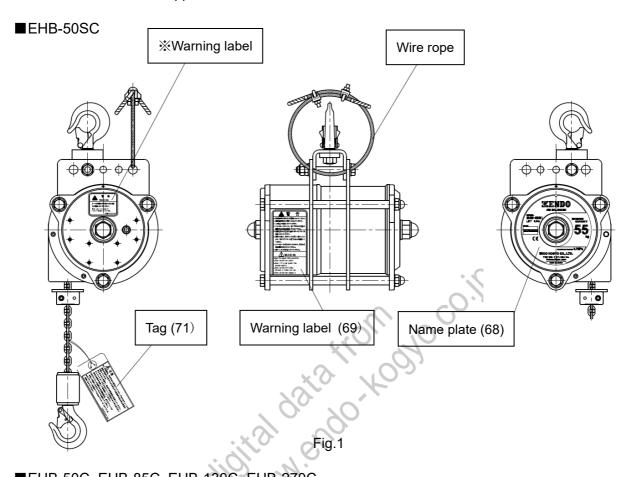
Working conditions

Application area: Indoor and normal atmospheric condition

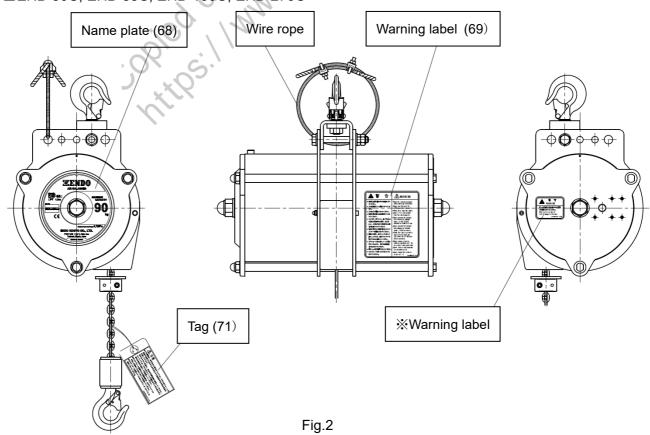
Temperature range: -5°C to +50°C

2.2 Labels and tags position

Warning label, name plate, tag are attached as the drawing below. In inspection, see this figure and warning label, name plate, tag are in the right position. *Parts has "%" will be applied with control module MS.



■EHB-50C, EHB-85C, EHB-130C, EHB-270C



3. Checks and Instructions before the Installation

3.1 Checks of the Product

- Check the delivered air balancer is what you ordered(Check the name plate)
- Check there was no damaged or deformation on the air balancer during the transportation.
- Check the pressure of the available air supply corresponds to the working air pressure of the air balancer.

3.2 Instructions on Working Condition



WARNING

- Never use the air balancer at a temperature below –5°C or above +50°C.

A CAUTION

- Do not install and leave the air balancer outdoors. Using the air balancer outdoors could be the cause of rust inside of components. So if it is necessary to use the air balancer outdoors, always make a shelter with a roof for housing the air balancer.
- Under hostile environments such as high temperatures, high humidity, acidic corrosive and / or extremely dusty atmospheric conditions, the mechanical parts of the air balancer may be seriously damaged(for example, corroded). Therefore, frequently check the air balancer is maintained in normal conditions at all times.

4. Installation

*If the accessory and the air balancer are separately delivered, attach the accessory to the main body of air balancer following the procedures before installing the accessory to the air balancer. *For details and procedures, follow the instruction manual of accessory.

4.1 Installation



WARNING

- Always check the supporting member from which the air balancer is suspended is strong enough to support the weight of the air balancer plus the weight of the rated load, etc.
- Always attach secondary support wire rope.
- Install the air balancer properly.
- Check the top hook is correctly rigged onto the supporting member and the hook latch is correctly closed.
- Never use a supporting member that suspends the air balancer at an angle.

4.2 Checks before piping the air inlet



WARNING

- Always keep the working pressure no greater than 0.7MPa (7kgf/cm²). If necessary, use an air regulator for reducing air pressure.
- The air balancer is designed to operate with air pressure with no greater than a working pressure range of 0.7MPa(7kgf/cm²).



CAUTION

- Never use the lubricator for the piping of air balancer.
 - *If used, it could be failure of control module by damaging components inside of air balancer.
- Never operate air balancer without filter and regulator.
- Check sufficient air can be supplied to the opening are of the air balancer. For a pipe of excessively small diameter or of greater length, the pressure drop can become large enough to prevent the specified performance.
- Use an air hose whose inside diameter is at least 9.5mm(3/8 in)
- Before connecting the air hose or pipe to the air balancer, be sure to flush or blow out with air to prevent the invasion of foreign matter (dust, etc) into the air balancer. In addition, take the same care for control hose and air chamber.
- Compressed air supplied to the air balancer should be free from moisture or foreign matter. Install an air filter to eliminate them from air supply.
- Install a dump valve (drain valve) at the lowest point in the piping.

5. Check after Installation and Test run

5.1 Check Lifting Operation

- Keep the working air pressure no greater than 0.7 MPa(7kgf/cm²).
- Check the indications marked on the push buttons correctly show the actual directions of up / down operations.

5.2 Checking the flying up prevention apparatus



WARNING

Never use the internal flying up prevention apparatus and a stopper as a means of stopping air balancer.

Use them only in emergency case of preventing the snap back of bottom hook.

If the stopper is frequently used, load chain will be worn and broke hitting by the stopper.

Check the activation of the flying up prevention apparatus by making fast rotation to the drum when no load is suspended.

To release the flying up prevention apparatus, push the lower button (or turn the regulator switch to left fully) to payout the load chain.

But if does not work, push the lower button and pull the lower hook at the same time.

This procedure will release the flying up prevention apparatus.

5.3 Check of application range



WARNING

Never use the air balancer at maximum length.

Check the stopper does not hit the main body and the internal flying up prevention apparatus does not work during the regular operation.

If the activation of the internal flying up prevention apparatus or hit of stopper is happened, readjust the speed and relocate the stopper position.

5.4 Other Checks

Operate the air balancer lifting and lowering with the load.

If the air balancer is using a trolley, run the trolley sideway.

Make sure that lifting loads stops when releasing "UP" and "DOWN" button.

If the I-beam application is using for the air balancer operation, check I beam condition and length of air hose.

6. Checks before operation - At the beginning of each shift



WARNING

- Always execute the following checks at the beginning of each shift.
- If a malfunction occurs during the operation of the air balancer, stop operation immediately and take the necessary steps to rectify the problem.

Never operate the air balancer if damaged or malfunctioning.

This is serious hazard and could result in personal injury or death.

6.1 Check before Start up

- (1) Check Load chain is not twisted, kinked, damaged, or worn. Wear or damaged on the chain can not be detected by casual or formal observation. See "Inspection of Load Chain and Service limit"
- (2) Keep Load chain clean and well lubricated.
- (3) Check Load hook is not stretched or damaged and hook latch is in the normal position.
- (4) Check no cracks and wear on the hose.
- (5) Check no air leakage around the body and control module.
- (6) Check the trolley wheels track the rails properly and the wheels and rails are not worn.
- (7) Check the lifting sling (suspension fastening) is not damaged or worn.

6.2 Check by Idling Operation

- (1) Check the push buttons can be easily operated and up/down operations are correct as indicated.
- (2) Check the retract control does not work. In case the retract control works, adjust it according to the "operating adjustment" in instruction manual of accessories.

6.3 Check by Load Operation

- (1) Lift related or equivalent load suspended a few inches off the floor and check whether the air balancer stops after lifting and lowering operation.
- (2) Check the air balancer is not abnormally noisy or vibrating.

7. Periodic Inspections



WARNING

- Periodically, inspect the air balancer thoroughly and replace any worn or damaged parts.
- Always shut off the air supply before carrying out inspections. Exceptions are checks or inspections of the push button, floating operation, the safety retract control and etc., during that the air balancer should be operated.

Monthly Inspection

Inspect the air balancer at least once a month. Correct and repair any problems which are

- Required interval for inspection depends on the operating environment, operating frequency and loading conditions of the air balancer.
- Therefore, make the inspection interval shorter according to your operation condition.
- For inspection items and methods, see Chapter 8, Section 8.2 "Inspection procedure".

Service Limit of Parts

If any part is found to be worn beyond its service limit in the monthly, annual, or other inspections, never reuse it.

8. Maintenance and Inspection



A WARNING

- Never alter the air balancer or its accessories.
- Always remove the load from the air balancer before maintenance, inspection or repair.
- Always shut off the air supply before carrying out maintenance, inspection, or repair. Exceptions are checks or inspections of the push button switches, floating operation and the safety retract system.
- Always employ specialists or well trained persons for maintenance, inspection and repair.
- Always disassembly the air balancer on the floor.
- Always use genuine parts for replacement.
- Replace any parts damaged or worn beyond its service limit.
- Always execute the load test after disassembling the air balancer for maintenance or inspection. See section 8.2"(6) General Operation Inspection".

8.1 Lubrication

(1) Main body

The following table shows the recommended lubricants. Always use the same type or equivalents recommended by the oil manufacturer.

Manufacturer	Case and piston	Ball screw and thrust bearing			
Exxon Mobil	Mobilux EP1	Mobilux EP2			
Kyodo	Oneluber MP1	Oneluber MP1			
Cosmo Oil	COSMO GREASE DYNAMAX EP No.1	COSMO GREASE DYNAMAX EP No.2			
Shell	Alvania EP grease 1	Alvania EP grease 2			

(2) Control module



A CAUTION

Never apply any type of lubricants to the control module.

- Control module is using the elaborated components on the air circuit, so never use the lubricator to the piping for the air balancer.
- The air supply for air balancer must be come through the air filter.
- Periodically remove drain water deposited in the air filter bowl.

(3) Load chain

- Always keep Load chain and the chain anchor pin clean and well lubricated.
- Before installation, load test or initial operation, be sure to lubricate Load chain. Even if operating with no load, lubricate Load chain.
- Periodically coat Load chain with lubricant to minimize wear on Load chain or Drum. Poorly lubricated Load chains will wear out quickly, making the hoist operation dangerous.
- Determine the lubrication interval according to the operating frequency and the loading conditions.
- Before reapplying lubricant, completely clean wire rope. Lubricate in the no-load condition.
- If a suspended load is close to the rated load, continuously monitor the condition of Load chain and reapply lubricant if necessary.
- It is recommended that the lubricant registered as H1 grade in USA guideline NSF should be applied.

8.2 Inspection

(1) Inspection of Hook and Service Limit

WARNING

Never repair the hooks.

Always replace a stretched, worn or damaged hook with new one.

Inspection on hook opening, cracks and wear.

If any of the following conditions apply to the inspected hook, never reuse always replace with new one.

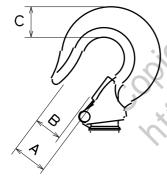
- The hook opening is visibly stretched, or the opening dimension is different from the specified.
- The hook is deformed or cracked.
- Carefully check for any bends or cracks on the hook shank.
- Wear on the hook saddle, where the lifting sling(suspension fastening). Rests, reaches the service limit.
- The hook latch is damaged or malfunctioning.
- Check hook rotates smoothly. Hook which does not rotate smoothly (feels rugged when manually rotated) is beyond it service limit.

Hook opening dimension and wear limit

For the hook opening dimension A, B, D, E refer the standard dimension in the table right side for the inspectional standards.

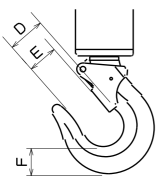
Inspection of bottom hook for control module MS-AG or MS-ATC, refer to the instruction manual of accessories (HM-10087).

Upper hook



	Standard dimension	Service limit
Α	25.5mm	Never exceed the standard dimension
В	23.0mm	Never exceed the standard dimension
C	22.0mm	20.7mm

Bottom hook



EHB-50SC, EHB-50C, EHB-85C

	Standard dimension	ndard dimension Service limit					
D	26.0mm	Never exceed the standard dimension					
Е	21.0mm	Never exceed the standard dimension					
F	19.0mm	16.9mm					

EHB-130C, EHB-270C

	Standard dimension Service limit					
D	28.0mm	Never exceed the standard dimension				
Е	25.0mm	Never exceed the standard dimension				
F	26.0mm	24.0mm				

(2) Inspection of Load Chain and Service Limit

Clean Load chain using solvent so any damage can be located. The inspection should be carried out on each link of Load chain.

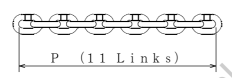
Never use acidic solvents.

- Never use Load chain having any one of following defects. Replace it with a new Load chain.
 - Flaws or cracks.
 - In particular, carefully check the weld on the links and end links which are connected to the main body or Load hook (Hook holder).
 - Deformed or corroded.
 - Stretch exceeding the service limit.
 - Reduction of diameter exceeding the service limit.

Limit of Stretch and Wear

For dimensions P and d, measure the entire working length of Load chain. Please perform deep inspection at the top and bottom end on actual stroke, where the chain comes into the drum. Particularly excessive wear might occur when the stroke is fixed.

For dimension P, measure the length of 11 links while testing Load chain as shown in the figure below.





	(mm)	
9	Standard	Service
) > \	dimension	Limit
d	4.0	3.6
Р	132.0	134.6

Replacement Parts and Maintenance after Inspection

- Always use a manufacture's genuine replacement chain. Never use any other chain.
- Always coat Load chain with lubricant after inspection or upon replacement. See "Lubrication".

(3) Inspection of Air balancer

- Are there any cracks on casing?
- Are there any deformation, cracks on hanger?
- Are there any cracks in mounting hole for bolt on end cap?
- Are there any deformation or cracks?
- Check for air leakage.
- Are the bolts loose?

(4) Inspection of Switch and Valve

- Check for air leakage.
- Is fitting connection loose?
- Do the push buttons correctly return to the neutral position after being pushed?
- Are the bolts loose?
- Is the hose damaged, or is the connection part loose?

(5) Inspection on Other

1. Label and tag

Check the location of labels and tags. Is it easy to see it? If it is not, replace it.

- *Attaching position is mentioned in the chapter 2.2 「Labels and tags position」.
- 2. Trolley
 - Check wheels of trolley run on I-beam and H-beam or other rails properly.
 - Check the tire of trolley or I-beam and H-beam is worn or not. If so, replace the defective part.
- 3. The structure of supporting member.

Are there any defects such as deformation, wear, and cracks?

(6) General Operation Inspection

After completing the inspections described in the foregoing sections, reassemble the whole unit and inspect as follows:

Idling

- -Check the push button switches can be easily operated and up / down operations are correct as indicated.
- Check the air balancer is not abnormally noisy or vibrating.

Rated load test

- Check for malfunctions while lifting and lowering.
 Operate the air balancer at least twice through the full lifting range.
- Check the air balancer stops after the lifting and lowering operation.
- Check there is no significant reduction in the air balancer performance.
- Check the air balancer is not abnormally noisy or vibrating.

8.3 Storing the Air Balancer

If the air balancer is to be stored for a long time, store the air balancer in a dry location.

8.4 Troubleshooting



A WARNING

If a malfunction occurs during the operation the air balancer, stop operation immediately and take the necessary steps to rectify the problem.



A CAUTION

Careless repairs can cause damaged to the air balancer or personal injury. Therefore, be careful but through when making repairs.

The following shows probable causes and solutions of common malfunctions. Contact your dealer or us if a malfunction is not listed below occurs.

Malfunction	Main causes	Solution		
	Insufficient air pressure	Increase air pressure. Check for air leak around pipe fitting.		
The air balancer does not run in the lifting direction.	Load over capacity of air balancer.	Check the weight of load.		
	The flying up prevention works.	Replace spring which keeps ratchet.		
	Ball screw and thrust bearing do not work.	Clean and lubricate ball screw and thrust bearing or replace it.		
00/10/	Air leak around bolt at the center of end cap	Replace O-ring between ball screw cover and end cap.		
The air balancer does not hold load.	Air leak from between end cap and casing.	Replace O-ring on end cap.		
	Air leak from between piston and casing.	Replace worn piston then clean and lubricate inside of casing.		

9. Installing the Accessories

- * Please refer to instruction manual for Accessories of AIR BALANCER in the case to install the Accessories.
- * Please refer to instruction manual for Full auto module in the case to install the Full auto module.
- * Please refer to Trolley Install instruction (for AIR BALANCER).
- 9.1 Installing the supporting wire rope



WARNING

- Always attach the supporting wire rope which are attached in the same box to the hanger of the air balancer.

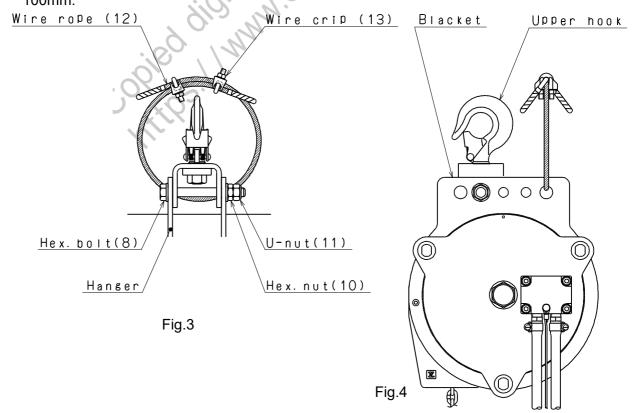
 It protects the operator when the upper book of air balancer or supporting
 - It protects the operator when the upper hook of air balancer or supporting member (hanging ring) is broken.
- Always check the supporting member from which the air balancer is suspended is strong enough to support the weight of the air balancer plus the weight of the rated load, etc.

The customer has the responsibility for this

- 1. Wind the supporting wire rope over the supporting member after take through the supporting wire rope (12) into the hall of bracket.
- 2. Make sure to clamp the supporting wire rope (12) by wire clip (13) after gathering and adjusting the length of supporting wire rope.

 In addition, give the 10Nm of torque to clamp nut of the wire clip (13).

 Please adjust the supporting wire rope in order that the drop of air balancer must be within 100mm.



10. Load chain Assembly

WARNING

- Shut off air supply after pull out all load chain until load chain will be slack and all air inside cylinder will come out.
- Always disassemble the air balancer on the floor.

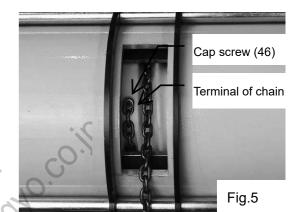
*Refer to the disassembly drawing and follow procedure below.

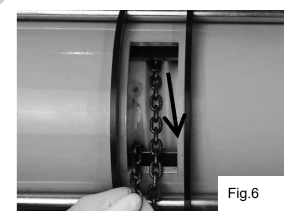
10.1 Replacement of chain

- (1) Place the body horizontal as the chain guide (48) faces upward.
- (2) Draw Chain (45) out from the body until Drum(18) stops chain-payout.
- (3) Remove Cap screw(49) and remove chain guide(48)from Case(1)
- (4) Make sure that the end of chain is located at left side as shown in Fig.5
- (5) Remove Cap screw(46) and pull out the chain toward arrow in Fig.6.
- (6) Remove Plate(51), Stopper(52), Bottom hook from Chain (45). Plate should be drawn out from chain and

stopper(52) should be removed after removing Cap screw (53).

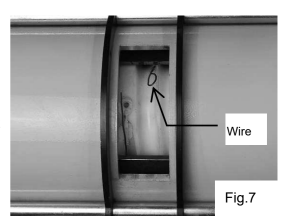
*See "Bottom hook replacement".



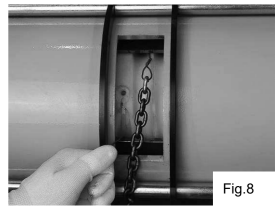


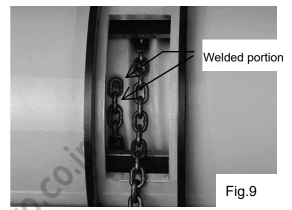
10.2 Installation of chain

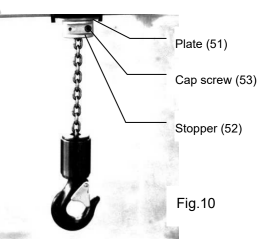
- (1) Make sure that chain mounting portion on drum is located at left side as shown Fig.7.
- (2) Bend a wire with appropriate lengths for passing through the body inside.
- (3) Pass the wire through the casing along with Drum (18) and make sure the tip of wire comes to be right side groove shown in Fig. 7.



- (4) Hook a chain end at the bent portion on wire (Refer Fig 8)
- (5) Pull another end of wire to wind up the chain on drum
- (6) Remove the wire from chain(45) and mount the chain on the drum with Cap screw(46) and Washer(47).
 - *Make sure that the welded portion always comes to be right side and faces upward. (Refer Fig.9)
- (7) Pass Chain(45) through Chain guide(48) and mount Chain guide (48) on Case(1)
 *Tighten U-nut (50) until Hanger(12) touches Chain guide (48)
- (8) After mounting Chain guide(48), lift the air balancer with a crane etc and make a temporary piping. Retrieve Chain (45) fully and slowly with the air pressure of 0.1MPa or less.
- (9) Pass Chain through into Plate(51) and mount Stopper (52) with Cap screw (53) and CD-washer(54)
 - *Make sure that Plate(51) should slightly keep away from chain guide(48) (Refer Fig.10)
- (1 0) Mount Swivel hook assembly *See "Bottom hook replacement"

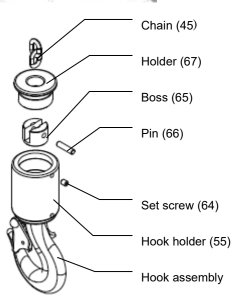






11. Bottom hook replacement

- (1) Remove Screw(64) and then Holder(67)
- (2) Hold Holder(67) and draw out Pin(66) and then detach Hook assembly from Chain.
- (3) Insert Chain to Holder(67)
- (4) Insert Pin(66) while making sure that Chain hole aligns with the hole of Boss(65)
- (5) Mount Holder(67)on hook holder(55) and screw(64)

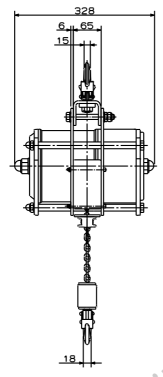


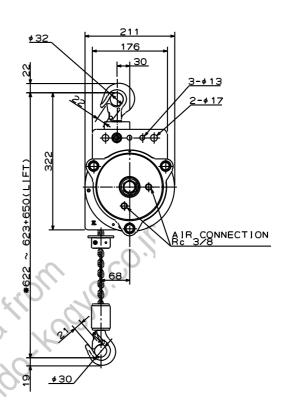
YHM000739 Fig.11

12. Dimensions of Air Balancer

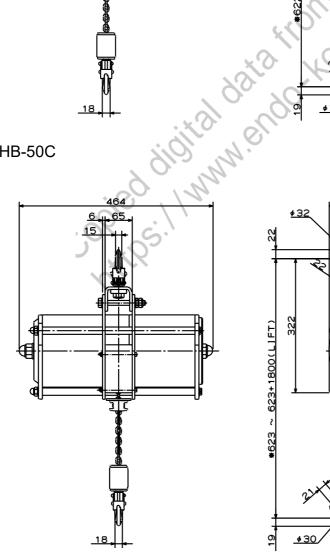
• The length with the mark \times in the figure differs ±50mm in structure.

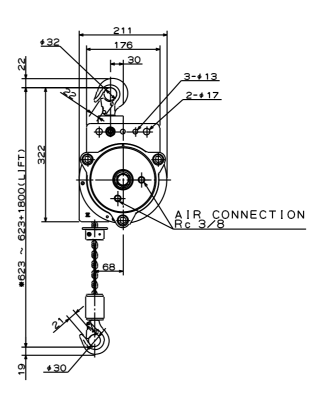
■EHB-50SC



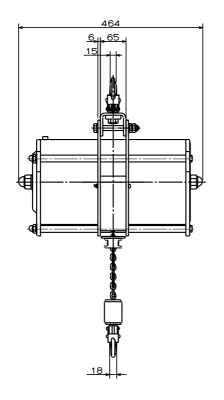


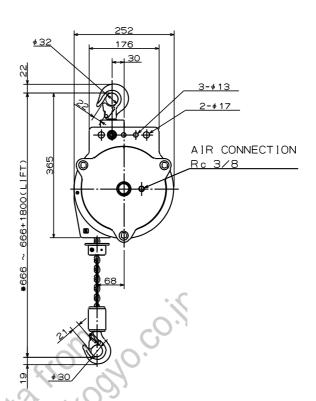
■EHB-50C



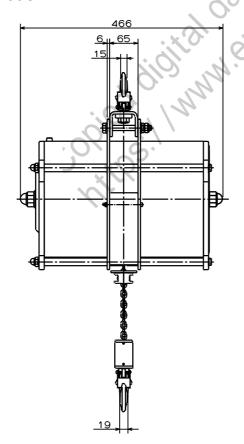


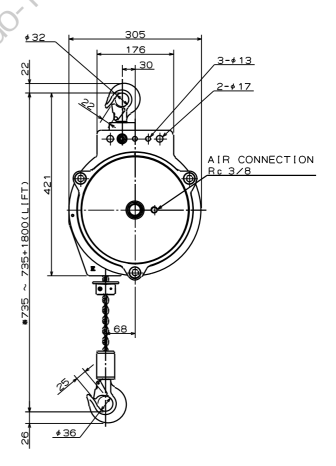
■EHB-85C



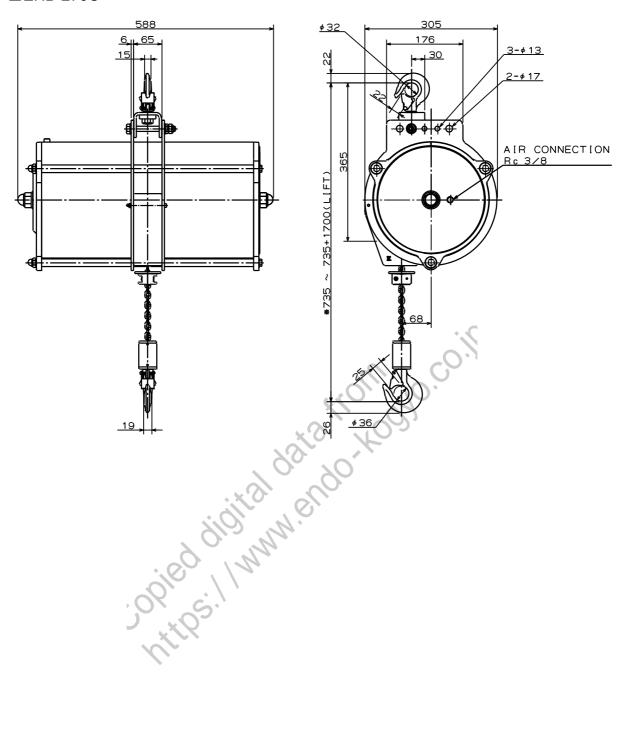


■EHB-130C





■EHB-270C

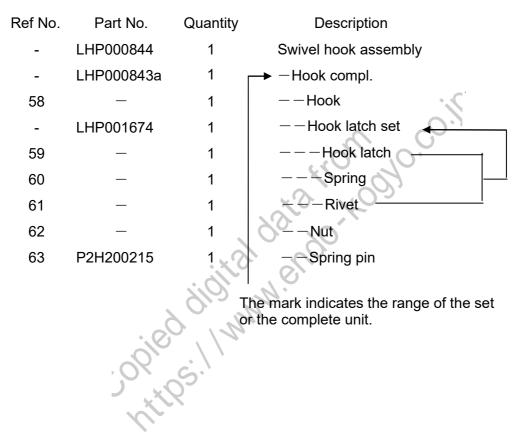


13. Parts list

Remarks when purchasing parts

- Specify the part No., part name and model name of the hoist.
- State SER. No. (product No.) clearly if attached.
- Parts without a part number cannot be supplied individually. Please purchase a set or complete unit.

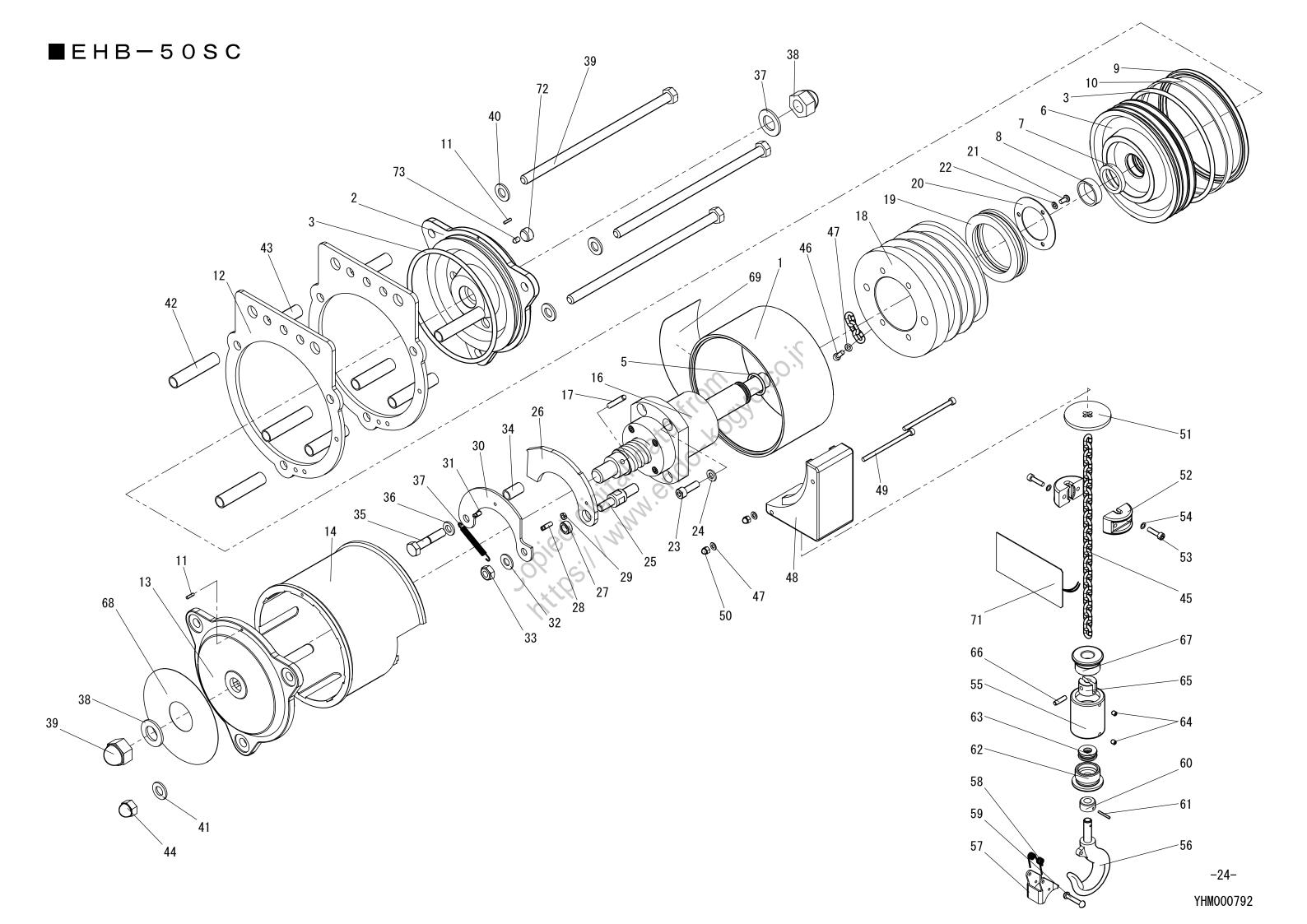
How to read parts list



■ PARTS LIST EHB-50SC

Ref.	No.	Part No.	Quantity	Description	Re	f No.	Part No.	Quantity	Description
-	1	P2H301343	1	Case	•	48	P2H301350	1	Chain guide
	2	P2H200261	1	End cap			P2H402364	2	Cap screw
•	3	KA50301500	2	O-ring			KA25720502	2	U-nut
	5	KA50300250	1	O-ring			P2H402581	1	Plate
•	6	P2H200262	1	Piston		-	LHP001529	1	Stopper
	7	P2H402791	1	Packing		52	-	2	-Stopper
•	8	P2H402792	1	Wear ring			KA00910520	2	-Cap screw
•	9	P2H402470	1	Packing		54	KA32410520	2	-CD-washer
•	10	P2H402471	1	Wear ring		_	LHP002049	1	Swivel hook assembly
•	11	KA42510312	2	Spring pin		55	P2H402551	1	-Hook holder
	12	P2H301201	2	Hanger		-	LHP000843	1	—Hook compl.
	13	P2H200243	1	End cap	•	56	-	1	Hook
	14	P2H200260	1	Ratchet wheel		-	LHP001674	1	Hook latch set
	16	P2H301330	1	Ball screw		57	-	1	Hook latch
	17	P2H402353	1	Pin		58	-	1	Spring
	18	P2H200264	1	Drum		59	-	1	Rivet
	19	KA60401140	1	Thrust bearing		60	-	1	Nut
	20	P2H402354	1	Plate		61	KA42419820	1	Spring pin
	21	KA10120510	3	Machine screw			P2H401216	1	-Hook holder
	22	KA31120500	3	Spring washer		63	KA60401000	1	Thrust bearing
	23	KA00910825	4	Cap screw		64	KA16510506	1	-Set screw
	24	KA31120800	4	Spring washer		65	P2H402201	1	-Boss
	25	P2H402355	1	Shaft		66	P2H402199	1	−Pin
	26	P2H301140	1	Ratchet	0	67	P2H402200	1	-holder
	27	P2H402356	1	Coller		68	P2H301683	1	Name plate
	28	P2S400020	1	Pin	b-		P2H301353	1	Warning label
	29	KA20320500	1	Hex. nut	(N 100	P2H401245	2	Tag
	30	P2H402357	1	Plate	9		P2H400137	2	Plug
	31	P2H402358	1	Plate Pin Washer U-nut	0.	73	KA16410610	8	Screw
	32	KA30221000	1	Washer					
	33	KA25521002	1	U-nut					
	34	P2H402359	1	Pipe					
		KA00121044	1	Hex. bolt					
		KA31121000	1.0X	Spring washer					
		P2H402360 KA30222000		Spring Washer					
		KA30222000 KA25722001	2 2	Washer					
		P2H402793	3	U-nut Bolt					
		KA30221200	6	Washer					
		P2H402794	6	Pipe					
		P2H402796	3	Pipe					
		KA25721202	3	U-nut					
		P2H301349	1	Link chain					
		P2B400578	1	Cap screw					
	47	KA30220500	3	Washer					
	-								

We recommend that you stock parts indicated by a bullet (●). Parts without part numbers can not be supplied separately.



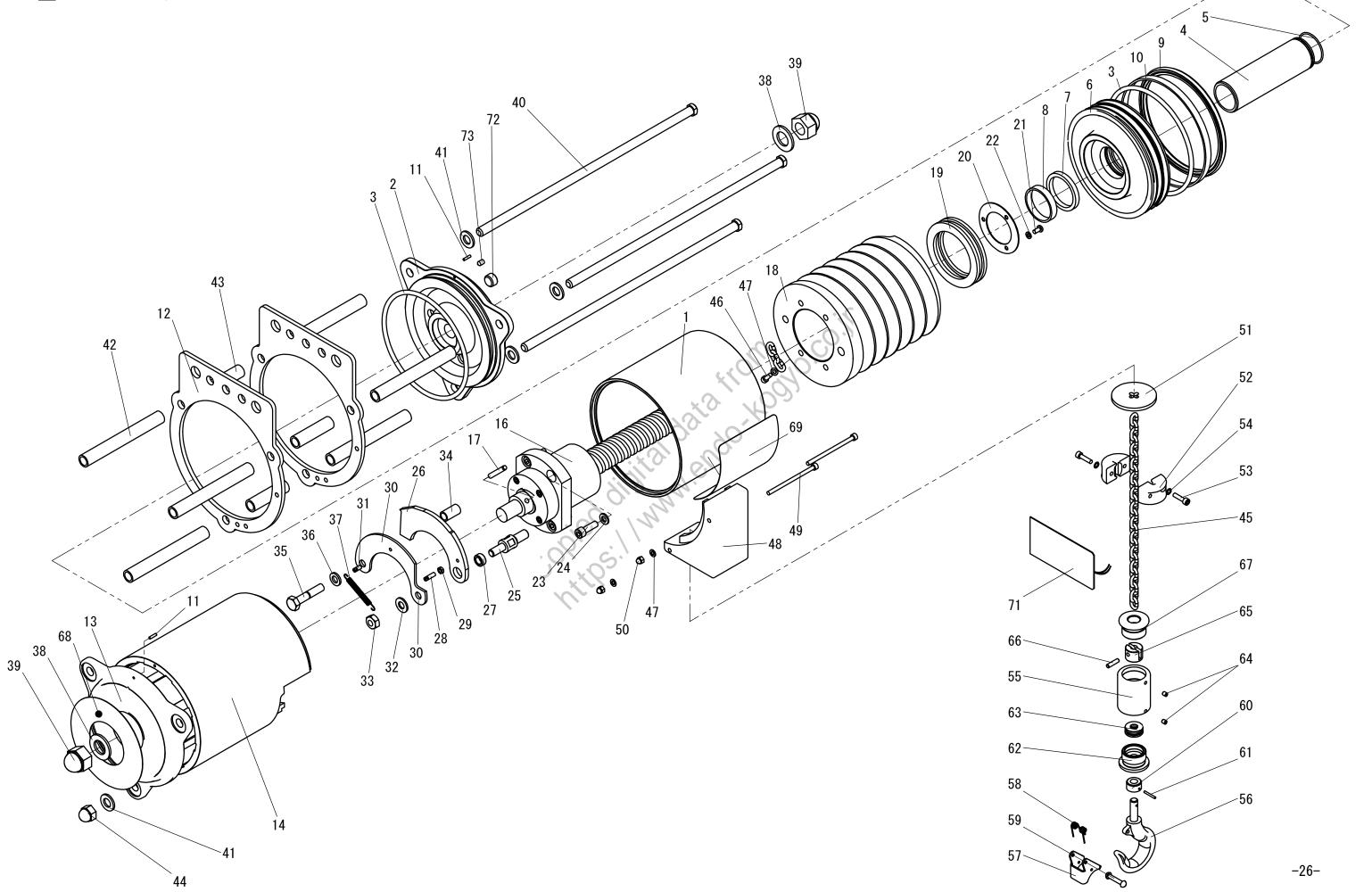
■ PARTS LIST EHB-50C

Ref.	No.	Part No.	Quantity	Description	Re	f No.	Part No.	Quantity	Description
	1	P2H301200	1	Case	•	48	P2H301350	1	Chain guide
	2	P2H200241	1	End cap			P2H402364	2	Cap screw
•	3	KA50301500	2	O-ring			KA25720502	2	U-nut
	4	P2H301137	1	Ball screw cover			P2H402581	1	Plate
•	5	KA50200420	1	O-ring		_	LHP001529	1	Stopper
	6	P2H200242	1	Piston		52	_	2	-Stopper
•	7	P2H402349	1	Packing			KA00910520	2	-Cap screw
•	8	P2H402350	1	Wear ring		54	KA32410520	2	−CD-washer
•	9	P2H402470	1	Packing		_	LHP002049	1	Swivel hook assembly
•	10	P2H402471	1	Wear ring		55	P2H402551	1	-Hook holder
	11	KA42510312	2	Spring pin			LHP000843	1	-Hook compl.
	12	P2H301201	2	Hanger	•	56	_	1	——Hook
		P2H200243	1	End cap			LHP001674	1	Hook latch set
		P2H200244	1	Ratchet wheel		57	_	1	Hook latch
	16	P2H301139	1	Ball screw		58	_	1	Spring
	17	P2H402353	1	Pin		59	_	1	Rivet
	18	P2H200255	1	Drum		60	_	1	——Nut
	19	KA60401140	1	Thrust bearing			KA42419820	1	Spring pin
	20	P2H402354	1	Plate		62	P2H401216	·1C	-Hook holder
	21	KA10120510	3	Machine screw		63	KA60401000	1	Thrust bearing
	22	KA31120500	3	Spring washer		64	KA16510506	$-Q_1$	-Set screw
	23	KA00910825	4	Cap screw		65	P2H402201	2 1	-Boss
	24	KA31120800	4	Spring washer		66	P2H402199	1	−Pin
	25	P2H402355	1	Shaft		67	P2H402200	1	-holder
	26	P2H301140	1	Ratchet	2	68	P2H301684	1	Name plate
	27	P2H402356	1	Coller	×	68	P2H301699	1	Name plate
	28	P2S400020	1	Pin		69	P2H301244	1	Warning label
	29	KA20320500	1	Hex. nut		71	P2H301245	1	Tag
	30	P2H402357	1	Plate		72	P2H400137	2	Plug
	31	P2H402358	1	Pin		73	KA16410610	8	Screw
	32	KA30221000	1	Washer					
	33	KA25521002	1	U-nut					
	34	P2H402359	1	Pipe					
		KA00121044	1.0	Hex. bolt					
1		KA31121000	.07	Spring washer					
		P2H402360)	Spring					
		KA30222000	2	Washer					
1		KA25722001	2	U-nut					
		P2H402361	3	Bolt					
1		KA30221200	6	Washer					
1		P2H402362	6	Pipe					
		P2H402363	3	Pipe					
1		KA25721202	3	U-nut					
		P2H301254	1	Link chain					
1		P2B400578	1	Cap screw					
	47	KA30220500	3	Washer					
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We recommend that you stock parts indicated by a bullet (\bullet).

Parts without part numbers can not be supplied separately.

Parts has " * " will be applied with Full auto module ABC-5G-B or ABC-5P-B.



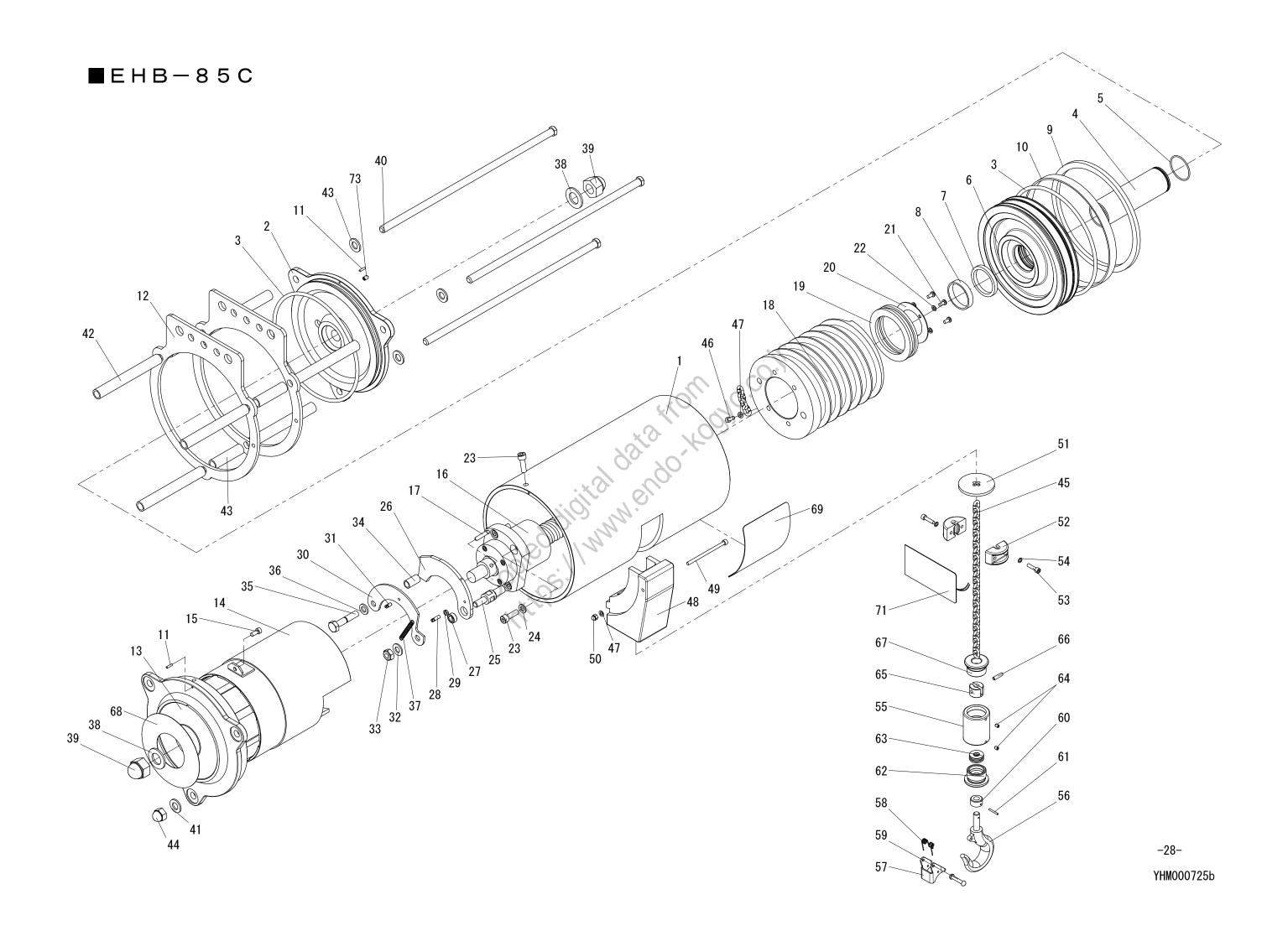
■ PARTS LIST EHB-85C

Ref.	No.	Part No.	Quantity	Description	Re	f No.	Part No.	Quantity	Description
	1	P2H301136	1	Case	•	48	P2H301242	1	Chain guide
	2	P2H200232	1	End cap		49	P2H402364	1	Cap screw
•	3	KA50301900	2	O-ring		50	KA25720502	1	U-nut
	4	P2H301137	1	Ball screw cover		51	P2H402581	1	Plate
•	5	KA50200420	1	O-ring		-	LHP001529	1	Stopper
	6	P2H200233	1	Piston		52	_	2	-Stopper
•	7	P2H402349	1	Packing		53	KA00910520	2	−Cap screw
•	8	P2H402350	1	Wear ring		54	KA32410520	2	-CD-washer
•	9	P2H402351	1	Packing		_	LHP002049	1	Swivel hook assembly
•	10	P2H402474	1	Wear ring		55	P2H402551	1	-Hook holder
	11	KA42510312	2	Spring pin		_	LHP000843	1	—Hook compl.
	12	P2H301138	2	Hanger	•	56	_	1	Hook
	13	P2H200234	1	End cap		-	LHP001674	1	– Hook latch set
	14	LHP001903	1	Ratchet wheel		57	_	1	Hook latch
	15	KA00910614	2	Cap screw		58	_	1	Spring
	16	P2H301139	1	Ball screw		59	_	1	Rivet
	17	P2H402353	1	Pin		60	_	1	——Nut
	18	P2H200235	1	Drum		61	KA42419820	1	Spring pin
	19	KA60401140	1	Thrust bearing		62	P2H401216	-10	-Hook holder
	20	P2H402354	1	Plate			KA60401000	1	-Thrust bearing
	21	KA10120510	3	Machine screw			KA16510506	$-O_1$	-Set screw
	22	KA31120500	3	Spring washer			P2H402201	\mathcal{O}_1	-Boss
	23	KA00910825	5	Cap screw			P2H402199	1	—Pin
	24	KA31120800	4	Spring washer			P2H402200	1	-holder
	25	P2H402355	1	Shaft	2		P2H301685	1	Name plate
	26	P2H301140	1	Ratchet	×		P2H301700	1	Name plate
	27	P2H402356	1	Coller	×.\		P2H301244	1	Warning label
	28	P2S400020	1	Pin		71	P2H301245	1	Tag
	29	KA20320500	1	Hex. nut		73	KA16410610	8	Screw
	30	P2H402357	1	Plate	9	. •			00.011
	31	P2H402358	1	Pin					
	32	KA30221000	1	Washer					
		KA25521002	-	U-nut					
		P2H402359	10	Pipe					
		KA00121044	· 0 X	Hex. bolt					
		KA31121000	<i>J</i> i	Spring washer					
		P2H402360	1	Spring Washel					
		KA30222000	2	Washer					
		KA25722001	2	U-nut					
		P2H402361	3	Bolt					
		KA30221200	6	Washer					
		P2H402362	6	Pipe					
		P2H402363	3	Pipe					
		KA25721202	3	U-nut					
		P2H301254	1	Link chain					
		P2B400578	1	Cap screw					
	47	KA30220500	2	Washer					
	.,	. 5 100220000	_						

We recommend that you stock parts indicated by a bullet (\bullet).

Parts without part numbers can not be supplied separately.

Parts has " * " will be applied with Full auto module ABC-5G-B or ABC-5P-B.



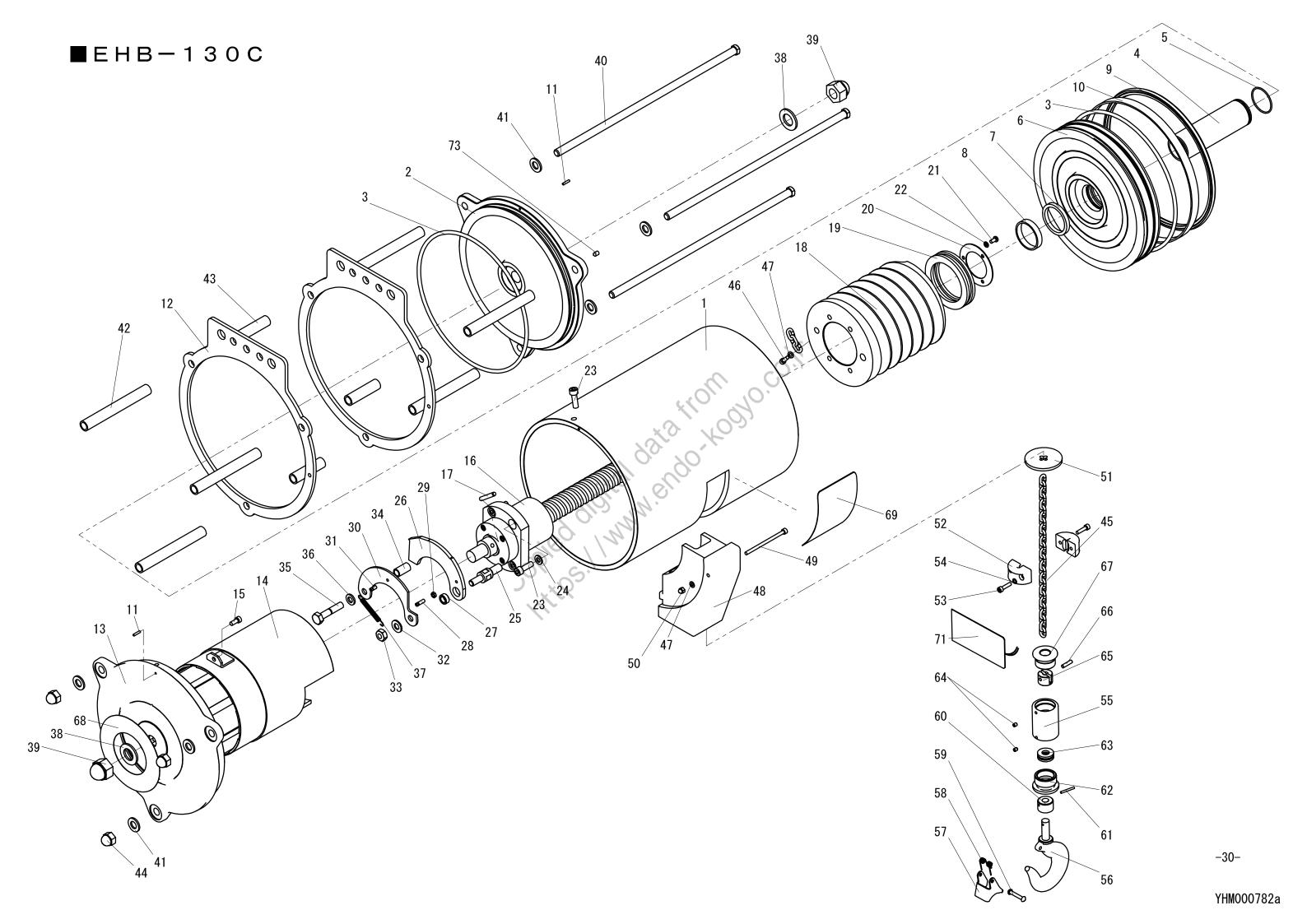
■ PARTS LIST EHB-130C

Ref.	No.	Part No.	Quantity	Description	Re	f No.	Part No.	Quantity	Description
	1	P2H301214	1	Case	•	48	P2H301345	1	Chain guide
	2	P2H200245	1	End cap			P2H402364	1	Cap screw
•	3	KA50312400	2	O-ring			KA25720502	1	U-nut
	4	P2H301137	1	Ball screw cover			P2H402581	1	Plate
•	5	KA50200420	1	O-ring		_	LHP001529	1	Stopper
	6	P2H200247	1	Piston		52	_	2	-Stopper
•	7	P2H402349	1	Packing			KA00910520	2	-Cap screw
•	8	P2H402350	1	Wear ring		54	KA32410520	2	−CD-washer
•	9	P2H402501	1	Packing		_	LHP002282	1	Swivel hook assembly
•	10	P2H402502	1	Wear ring		55	P2H402826	1	-Hook holder
	11	KA42510314	2	Spring pin		_	LHP000261	1	-Hook compl.
	12	P2H301215	2	Hanger	•	56	_	1	——Hook
	13	P2H200246	1	End cap			LHP000213	1	Hook latch set
	14	LHP001903	1	Ratchet wheel		57	_	1	Hook latch
	15	KA00910614	2	Cap screw		58	_	1	Spring
	16	P2H301139	1	Ball screw		59	_	1	Rivet
	17	P2H402353	1	Pin		60	_	1	——Nut
	18	P2H200255	1	Drum		61	KA42410325	1	Spring pin
	19	KA60401140	1	Thrust bearing		62	P2H400521	·1C	-Hook holder
	20	P2H402354	1	Plate		63	KA60401010	1	Thrust bearing
	21	KA10120510	3	Machine screw		64	KA16510506	$-O_1$	-Set screw
	22	KA31120500	3	Spring washer		65	P2H402201	1	-Boss
	23	KA00910825	5	Cap screw		66	P2H402827	1	−Pin
	24	KA31120800	4	Spring washer		67	P2H402200	1	-holder
	25	P2H402355	1	Shaft	?	68	P2H301686	1	Name plate
	26	P2H301140	1	Ratchet	×	68	P2H301701	1	Name plate
	27	P2H402356	1	Coller		69	P2H301244	1	Warning label
	28	P2S400020	1	Pin		71	P2H301245	1	Tag
	29	KA20320500	1	Hex. nut		73	KA16410610	8	Screw
	30	P2H402357	1	Plate					
	31	P2H402358	1	Pin					
	32	KA30221000	1	Washer					
	33	KA25521002	1	U-nut					
	34	P2H402359	1.0	Pipe					
1		KA00121044	· O	Hex. bolt					
1		KA31121000	1	Spring washer					
		P2H402360	1	Spring					
1		KA30222000	2	Washer					
	39	KA25722001	2	U-nut					
		P2H402505	3	Bolt					
1		KA30221200	6	Washer					
		P2H402362	6	Pipe					
		P2H402363	3	Pipe					
1		KA25721202	3	U-nut					
		P2H301254	1	Link chain					
1		P2B400578	1	Cap screw					
	47	KA30220500	2	Washer					
1									

We recommend that you stock parts indicated by a bullet (\bullet).

Parts without part numbers can not be supplied separately.

Parts has " * " will be applied with Full auto module ABC-5G-B or ABC-5P-B.



■ PARTS LIST EHB-270C

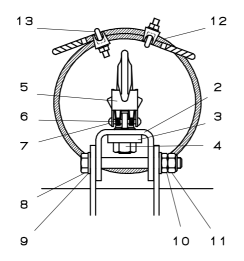
Ref.	No.	Part No.	Quantity	Description	Re	f No.	Part No.	Quantity	Description
-	1	P2H301305	1	Case	•	48	P2H301345	1	Chain guide
	2	P2H200245	1	End cap			P2H402364	1	Cap screw
	3	KA50312400	2	O-ring			KA25720502	1	U-nut
	4	P2H301306	1	Ball screw cover			P2H402581	1	Plate
	5	KA50200420	1	O-ring		-	LHP001529	1	Stopper
	6	P2H200247	1	Piston		52	_	2	-Stopper
	7	P2H402349	1	Packing			KA00910520	2	-Cap screw
•	8	P2H402350	1	Wear ring		54	KA32410520	2	−CD-washer
•	9	P2H402501	1	Packing		-	LHP002282	1	Swivel hook assembly
•	10	P2H402502	1	Wear ring			P2H402826	1	-Hook holder
	11	KA42510314	2	Spring pin		-	LHP000261	1	-Hook compl.
	12	P2H301308	2	Hanger	•	56	_	1	——Hook
	13	P2H200257	1	End cap			LHP000213	1	Hook latch set
	14	LHP002168	1	Ratchet wheel		57	_	1	Hook latch
	15	KA00910614	2	Cap screw		58	_	1	Spring
	16	P2H301304	1	Ball screw		59	_	1	Rivet
	17	P2H402701	1	Pin		60	_	1	——Nut
	18	P2H200272	1	Drum			KA42410325	1	Spring pin
	19	KA60401140	1	Thrust bearing			P2H400521	+1C	-Hook holder
	20	P2H402702	1	Plate			KA60401010	1	Thrust bearing
	21	KA10120510	3	Machine screw			KA16510506	$-O_1$	-Set screw
	22	KA31120500	3	Spring washer			P2H402201	\mathcal{O}_1	-Boss
	23	KA00910825	5	Cap screw			P2H402827	1	—Pin
	24	KA31120800	4	Spring washer		- X	P2H402200	1	-holder
	25	P2H402355	1	Shaft	2		P2H301687	1	Name plate
	26	P2H301140	1	Ratchet			P2H301244	1	Warning label
	27	P2H402356	1	Coller			P2H301245	1	Tag
	28	P2S400020	1	Pin		73	KA16410610	8	Screw
	29	KA20320500	1	Hex. nut					
	30	P2H402357	1	Plate	Υ.				
	31	P2H402358	1	Pin					
	32	KA30221000	1	Washer					
		KA25521002	1 🔩	U-nut					
	34	P2H402359	1.0	Pipe					
	35	KA00121044	. 0	Hex. bolt					
		KA31121000	A	Spring washer					
1	37	P2H402360	1	Spring					
1	38	KA30222000	2	Washer					
1	39	KA25722001	2	U-nut					
	40	P2H402703	3	Bolt					
1	41	KA30221200	6	Washer					
	42	P2H402704	6	Pipe					
1	43	P2H402363	3	Pipe					
	44	KA25721202	3	U-nut					
	45	P2H301398	1	Link chain					
1	46	P2B400578	1	Cap screw					
1	47	KA30220500	2	Washer					

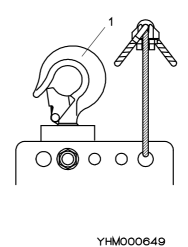
We recommend that you stock parts indicated by a bullet (\bullet) . Parts without part numbers can not be supplied separately.

■EHB-270C 11 73 20 19 12 26 52 30 36~ 24 23 50 47 67~ 15 25 27 -66 65-28 37 / 32 33 55--63 -62 61 60 -32-59 YHM000809a 56

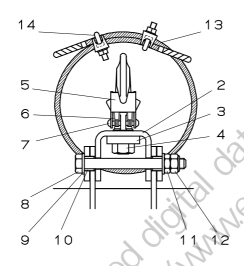
■PARTS LIST Upper hook

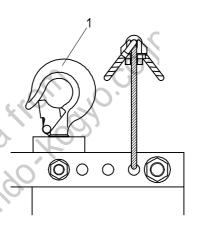
1.Control module:MS,MSS,MS-A,MS-AG,MS-ATC,BC1





2. Control module:BC2,ABC-5P-B,ABC-5G-B





YHM000732

1.PARTS LIST

1.1 / (1 \ 1	3 1131		
Ref.No.	Part No.	Quantity	Descrption
-	LHP001918	x 1	Hook compl.
-	LHP001917	1	-Hook
1	-	1	Hook
2	-	1	Plate
3	-	1	Plate
4	-	1	− Hex. nut
• -	LHP000470	1	Hook latch set
5	-	1	Hook latch
6	-	1	Spring
7	-	1	Rivet
8	KA00171262	1	Hex. bolt
9	KA30221200	2	Washer
10	KA20321200	1	Hex. nut
11	KA25521202	1	U-nut
• 12	P2H401776	1	Wire rope
13	P2B400261	2	Wire clip

2.PARTS LIST

Ref.No.	Part No.	Quantit	Descrption	
_	LHP001918	1	Hook compl.	
_	LHP001917	1	-Hook	
1	-	1	Hook	
2	-	1	Plate	
3	-	1	Plate	
4	-	1	Hex. nut	
• -	LHP000470	1	Hook latch set	
5	-	1	— Hook latch	
6	-	1	Spring	
7	-	1	Rivet	
8	KA00171265	1	Hex. bolt	
9	KA30221200	2	Washer	
10	P2H402478	2	Collar	
11	KA20321200	1	Hex. nut	
12	KA25521202	1	U-nut	
• 13	P2H401776	1	Wire rope	
14	P2B400261	2	Wire clip	

We recommend that you stock parts indicated by a bullet (•). Parts without part numbers can not be supplied separately.

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