

AUTOMATIC FEEDING SYSTEM EHAC-80Aw

INSTRUCTION MANUAL

- Thank you for purchasing our products.
- © Before using, please read instruction manual carefully, and use the machine safety by following the instructions.
- O After reading, please keep it where anyone can utilize.

CONSEC CORPORATION

MEANING OF SIGNAL WARDS AWARNING, ACAUTION AND POINT

The instruction manual includes three signal words; \(\text{AWARNING}, \(\text{\text{CAUTION}} \) and POINT which mean as follows.

AWARNING: It is assumed that if the user use the machine wrongly, it would be the risks

that the user could be died or injured.

^CAUTION: It is assumed that if the user use the machine wrongly, it would be the risks

that the user could remain the disabled or damage for the materials.

POINT : Important notices for the installation of machine, instructions, maintenance

and servicing.

"CAUTION" might cause the serious accidents depending on the situations. Since we mention the important notices, please strictly follow the instruction in order to avoid the accidents.

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1. WARNING AND CAUTION

- ◎To avoid the accidents such as fire, electric shock and personally injury, make sure to follow all instruction "Safety notice for electric tools" and "Notes for usage of the Automatic Feeding System EHAC-80Aw" and "Notes for usage of the reinforced sensor mode of Automatic Feeding System EHAC-80Aw".
- © Before using, please read "WARNING & CAUTION", and follow the instructions and use safely.
- After reading, save the manual in that anyone can utilize as for the reference.

[1] Safety Notice for Electric Tools

▲ WARNING

- 1. Do not use for other than specified purposes.
- 2. No one allow to get close to the working area except the workers.
 - O No one allow to contact to the electric tools and cord except the workers.
- 3. Avoid dangerous environments.
 - O Do not use the electric tools in the rain, moisten and wet place.
 - © Keep working area lightly.
 - O Do not use the machine where there are flammable gas or flammable liquid.
 - O Cluttered work areas invite accidents.
- 4. Wear appropriate work clothes.
 - O not wear the loose clothing or jewelries in order to avoid to being caught in the rotating parts.
 - Wear rubber gloves and slip stopper footwear.
 - Wear cap or hair cover in case that you have long hair.
- 5. Wear safety glasses.
 - O Wear safety glasses during working. If there are many dust, please wear the dust mask.
- 6. Do not work with improperly posture.
 - © Fix the footing and maintain the balance at all times.
- 7. Work carefully without staying alert.
 - When using the electric tools, please operate carefully by considering operation methods, how to use and surrounding area.
 - © Do not come close to the rotating parts. It will be dangerous to being caught in or injured.
 - © Be careful for not to tuck the hands and the foots into the moving parts or connecting parts.
 - O Do not use machine when you are tired or distracted.

▲ WARNING

8. Be careful for receiving electric shocks.

- © During operation, be careful for not to contact your body to the objects which are grounded such as microwave and refrigerator and so on.
- ① Use power source equipped with earth leakage breaker.

9. Do not treat the cords and the hoses roughly.

- O Do not carry the electric tool by holding the cord.
- © Do not remove the machines by pulling the cord from the power receptacle.
- O Do not get close the cord near the heat, oil and sharp objects.

10. Use CONSEC recommended accessories and options.

When you use the accessories and the options which are not listed in the manual or CONSEC's catalogue, it might cause the accidents or personal injury. Please do not use the accessories and the options which CONSEC does not recommend.

11. Inspect for the damaged parts.

- Before using, please inspect the protection cover and other parts damages carefully, and
 make sure that whether the machine operate properly and the designed functions work or
 not.
- © Check for alignment, binding of moving parts, parts damages, mounting, and any other conditions that may affect operation.
- © Regarding the exchange or the repair for the damaged parts, please follow the instruction.
- When there are no instructions in the manual, please contact to the local distributors for repairing.
- O Do not use the electric tool if the switch does not turn on or off.
- ① If the switch is broken, please contact to the local distributors for repairing.

12. Turn the electric tool off and remove the plug from the power supply as following cases.

- When the machines is not used or being repaired.
- When exchanging the options such as blade or core bits.
- O In case that you can anticipate other hazardous situations.

13. Remove the key or the wrench for sure.

© Before turning on the switch, please make sure that the key and the wrench which are used for the inspection and adjusting are removed.

14. The electric machines are maintained carefully.

- © Regarding exchanging the options, please follow the instruction.
- © Keep the grip dry and clean, and avoid the oil or grease.
- O Inspect the cord regularly. In case that there are damages, please contact to the distributors for repairing.
- © In case that you use the extended cord, inspect it regularly. If there are damages, please replace it.

15. In case that you do not use the tools, please store it appropriately.

© Store the place where keep children away, locking is available and dried place.

▲ WARNING

16. Avoid accidental starting.

- © Do not carry the tools with connecting to the power supply.
- © Before plugging the plug into the power supply, please make sure that the switch is off.

17. Use an appropriate extension cord for outdoors.

- © In case that you use it in outdoors, please use the extension cord of cab tire cord or cab tire cable.
- 18. Use the appropriate tools according to your work.
 - O Do not use the small electric tools and accessories for the work which is done by using the large electric tools.
- 19. Contact CONSEC's sales (service) reprehensive for repairing of the electric tools.
 - © The machine is manufactured in complaisance with applicable safety standards. Do not remodel machine and tool.
 - © In case an unauthorized person repairs it, it might cause the machine failure, accident or personal injury.
 - O Contact to the local distributors for repairing.

[2] Notes for Usage of the Automatic Feeding System EHAC-80Aw

WARNING

- 1. Regarding how to use the core drill and notes for usage, read the instruction manual of the core dill carefully until you understand, then use properly by following the instruction.
- 2. Be careful of leaking the slurry water.
 - © Be careful not to get the water on the control box during working due to using the water.
 - © Control box is not designed for rainproof and waterproof, so do not use it where rain or a lot of moisture.
- 3. Regarding the operation of high-place work, please follow the applicable laws and regulations.
 - © Secure the safe scaffold, and do not operate the machine 1.5 m higher than the scaffold.
 - When you work at high place, secure the enough scaffold space and secured scaffold.
 - O When you work at high place, keep any person away under your working area.
- 4. Be sure to wear the rubber gloves and the rubber shoes.
 - Wear the rubber glove and the rubber boot during working due to using the water.
- 5. Use power source equipped with earth leakage breaker.
- 6. Use the proper voltage which is indicated on the nameplate.
 - © Use the proper voltage which is indicated on the name plate of the core drill.
 - If you use the core drill over the indicated voltage, the rotation of drill motor will be high
 speed which will cause the injury.

▲ WARNING

- 7. Properly connect the plug of the drill head and the waterproof connector.
- 8. Turn off the switch immediately when the abnormal is confirmed.
 - When the core bit stops or the abnormal sound generates, turn off the switch by pressing drill button.

! CAUTION

1. Adjust the core dill.

The drill carriage adjustment is needed in order not to being rattled for the pole base and the drill carriage of the core drill.

2. Away from direct sunlight.

- ◎ If the surface temperature of the control box increases more than 40°C, the control function could not operate properly. If you use the machine outside, away from direct sunlight.
- 3. Warming up is needed If you use the core drill in the cold place.
 - The control function will not operate under 5℃. If you use the machine under such condition, wait for 30 minutes after turning on the power switch and do not start the operation until the inside of the temperature increases.
 - *Do not warm up directly by using the stove or the burner.

4. Be careful of cutting.

- When starting to cut to the cutting object, operate manually. After the blade cuts 5 mm for the cutting object by the feeding handle of drill head, then, operate the automatic feeding.
- 5. Be careful of not being caught in your body or the power supply cord into the feeding handle of drill head during the operation.
- 6. When you set the core drill vertically and the clutch is off, be careful that the drill head could fall down with sliding due to its own weight.

7. Set the load properly and work efficiently.

- The proper load of the drill motor is different from the condition of cutting object, the size of core bit, cutting edge, the horsepower of the drill motor, the rotation speed and feeding load etc. The drill load setting can be judged by the worker such as the sound of the drill motor, the condition of the rotation of core bit, feeding speed, and the condition of the camber of the pole base etc. Start from the low load, then set the proper load.
- © When you drill deeply with overload, interference against the drilled core could be generated. Be careful of load setting.
- ◎ In case you set the drill load forcedly, be careful that the machine will get the overload which will cause the breakdown.

[3] Notes for Usage of the Reinforced Sensor Mode of Automatic Feeding System EHAC-80Aw

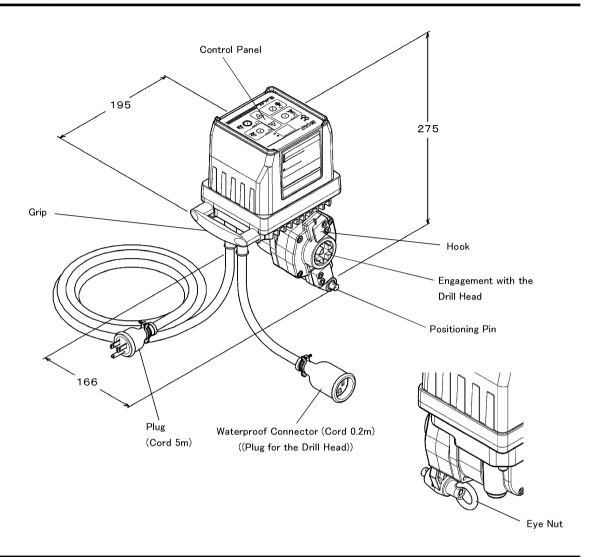
▲ WARNING

- 1. Do not use except the antiseismic reinforcement construction.
 - ◎ Do not use 「Reinforced Sensor Mode」, because it might cut or penetrate through except the reinforced steel (diameter is more than 9mm) such as the electronic piping, telephone wiring piping, water pipe, gas pipe, resin pipe, steel wire, and other.
- 2. Use the core bit more than 25mm and less than 77mm (3").
 - When you use the core bit which is not designated size, the core drill might not stop by hitting to the reinforced steel during the operation.
- 3. Do not use the blunt core bit.
 - The blade edge of the core bit plays a role in tentacle of 「Reinforced Steel Detector」.
 If you use the blunt core bit which is caused by clogging, the detection will be difficult and the core drill might not stop even hitting to the reinforced steel during the operation.
- 4. Depending on the condition of machine and working place, it will be possible to cut the reinforced steel, so do not being away from the machine during the operation and control the sound of the drilling, the rotation speed of feeding handle shaft and the color of the cutting water etc.

! CAUTION

- 1. When interference against drilled core generates during the operation, it will be possible to stop even though the core bit does not hit to the reinforced steel.
 - © Fix the pole base firmly and adjust the drill carriage properly, then start to cut carefully. Cut by manual feeding until the head of core bit cuts the cutting object from 5mm to 10mm.
- 2. When the core bit hits to the reinforced steel during drilling, it stops. But, there will be the scratch by cutting of the reinforced steel.
 - © The Automatic Feeding System EHA-80Aw (installed reinforced sensor function) detects the load which the core bit cuts the reinforced steel, and stops the rotation of the core bit and feeding at one time. Therefore, there will be the scratch ($2\sim3$ mm) on the reinforced steel, but depending on the machines or the core bits, the scratch could be deeper ($4\sim5$ mm).
- 3. When drilling from just before the reinforced steel, there will be the case that the scratch could be deeper which is caused by cutting to the reinforced steel.
 - \odot Regarding drilling deeply, when you stop drilling in order to connect with the tube, then restart. When you cut from just before the reinforced steel, the cutting depth toward the reinforced steel could be $4 \sim 5$ mm.
- 4. It might be possible to stop except the reinforced steel (such as tree or resin etc).
- 5. The mode changing (「Reinforced Sensor Mode」 ⇔ 「Normal Mode」) can not operate during drilling.

2. DESCRIPTION



3 . SPECIFICATION

Power Supply	Single-phase A.C.110~120V 50Hz	
Max. Power Consumption	52.8W	
Max. Rotating Speed of Output Shaft	2.0min ⁻¹	
	SPF Core Drill E type	
	SPN Core Drill E type	
Applicable Core Drills	SPZ Core Drill E type	
	SPM Core Drill E type	
	SPO Core Drill E type	
Rated Current of Applicable Core Drill	Less than 21A	
Applicable Core Bit Size (When reinforced sensor mode is applied)	25~77mm (3")	
Operating Temperature	From -5°C to 40°C	
Weight (Including cord)	6.1kg	

4. CONTROL PANEL

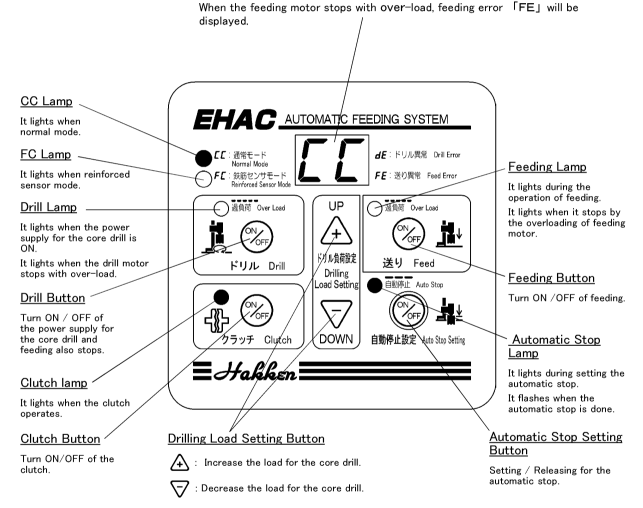
[1] Name of Each Part of Control Panel

<u>Digital Display</u>

When you plug the power supply code to the power supply, 「Normal Mode」 displays 「CC」 and 「Reinforced Sensor Mode」 displays 「FC」.

The load setting and the load current value of the core drill display during drilling.

When the drill motor stops with over-load or the drill and the feeding are ON and the switch of the core drill is OFF, drill error 「dE」 will be displayed.



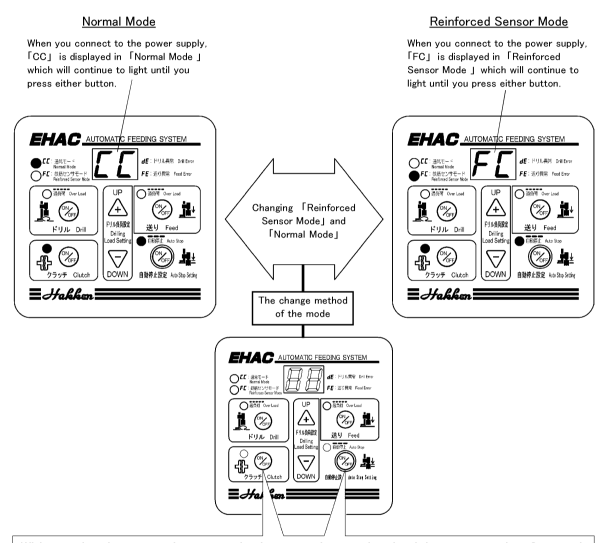
This figure shows the initial condition of connection of the power supply, and lacktriangle of the lamp shows the lightning.

[2] Changing for 「CC: Normal Mode」 and 「FC: Reinforced Sensor Mode」

You can change $\lceil CC : Normal Mode \rfloor$ and $\lceil FC : Reinforced Sensor Mode \rfloor$ by controlling the button.

[Normal Mode] is to cut the reinforced concrete ets, and [Reinforced Sensor Mode] is not to cut the reinforced steel in the reinforced concrete.

(「CC: Normal Mode」 is set for the factory shipment.)



With pressing the automatic stop setting button and press the clutch button more than 2 seconds at one time, then release your hands when Γ FCJ flashes.

When <code>FCJ</code> lights and change to the current value display, <code>FC</code>: Reinforced Sensor ModeJ control is available.

When changing from 「FC: Reinforced Sensor Mode」 to 「CC: Normal Mode」, control the button same way.

♠ CAUTION

Mode can not be changed during drilling.

[3] Display Pattern when the Operation Stops

Operation	Panel display	How to release
Stopped by 「Overload Protection of Drill Motor」	Drill lamp flashes. Comparison Comparis	Press the drill button.
Stopped by FOverload Protection of Feeding MotorJ FStopped by EHAC StopperJ	Feeding lamp flashes. FINAL AUTOMATIC FEEDING SYSTEM OF THE SHEET PLANT FOR THE STORY FOR THE STOR	The operation is not available during releasing two seconds. Press the feeding button.
Automatic stop	The automatic stop lamp flashes. Compared to the content of the	Press the automatic stop setting button.
Stopped by 「Reinforced Sensor Mode」	FC and all lamp on the digital display flash (only FC lamp lights.) FIGURE AUTOMATIC FEEDING SYSTEM OF A STATE OF THE PROPERTY OF THE PROPER	Press the automatic stop setting button. FC J and the flashing of all lamp on the digital display are released, and the digital display will change to the current display.

5 . STANDARD ACCESSORIES



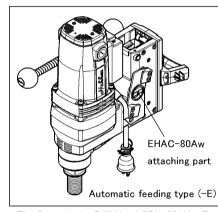
Instruction Manual

6. APPLICATIONS

Automatic drilling by installing to CONSEC's core drill (E type).

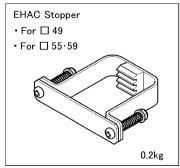
EHAC-80Aw can be used only for the drill head which is an automatic feeding type (E type).

If the drill head is not an automatic feeding type, installation will be available by replacing the parts. Contact to the local distributors.

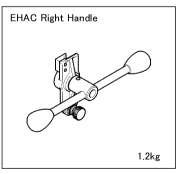


The figure is the Drill Head SPN-201Uw-E.

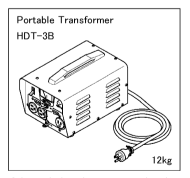
7. OPTIONS (Sold Separately)



When you install the EHAC stopper to the pole base, drilling stops when the drill head hits to the EHAC stopper. It is possible to set the drilling depth. There are two types of EHAC stopper for different pole base diameters.



You feed manually by using the drill head of EHAC type.



It is used when the power supply voltage is lower or changing 200V power supply to 100V \cdot 115 V \cdot 120 V .

8. HOW TO USE

⚠ CAUTION

Regarding the usage of the core drill, read each instruction manual of the core drill.

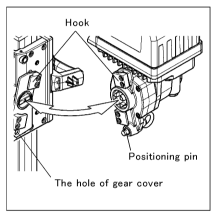
[1] Mounting to the Core Drill

1) Follow the instruction manual of the core drill and set the core drill.

A WARNING

When mounting the EHAC-80Aw, make sure to turn off the switch of the drill head.

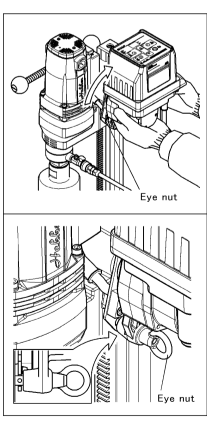
2) Mount the drill carriage part of the drill head and EHAC-80Aw in order to engage.



3) Rotate to clockwise until EHAC-80Aw and the hook of the drill carriage of drill head engage with pulling the eye nut. Make sure that each of the hook engages and the positioning pin is in the hole of gear cover.

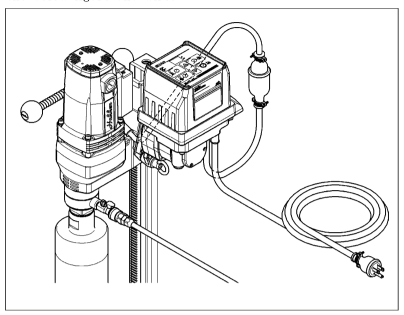
A WARNING

If the positioning pin is not fixed properly, it will be extremely dangerous that EHAC-80Aw could come off.



[2] Wiring

- 1) Turn off the switch of the drill head.
- 2) Follow the below figure and wire.



The figure is the Drill Head SPN-201Uw-E.

A WARNING

The plug of the drill head and the waterproof connector of EHAC-80Aw must be connected tightly. If the connection is not incompleted, it will be extremely dangerous to get an electric shock.

3) Plug into the plug of EHAC-80Aw to the power supply.

♠ CAUTION

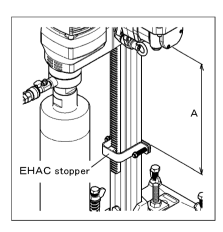
Use proper voltage. If the voltage is an abnormal, you might not operate the machine.

[3] Setting for Drilling Depth

When setting the drilling depth, install the EHAC stopper (option) to the pole before inserting the drill head to the pole. Set the EHAC stopper where your requested drilling depth (A size) is positioned. When the drill head is down to the EHAC stopper, the drill motor and the feeding motor stop automatically.

⚠ CAUTION

- 1. When reaching to the EHAC stopper, it stops \[\Gamma \text{Feeding Error} \], and \[\Gamma \text{FE} \] is displayed on the digital display.
- 2. Follow the instruction manual of EHAC stopper and operate correctly.
- 3. Be careful not to catch your fingers when mounting the EHAC stopper.



Regarding how to release, read 「Stopped by EHAC Stopper」 in the page 10.

[4] Drilling with Normal Mode

- 1) Make sure that CC lamp lights on the control panel. If FC lamp lights, change to $\lceil CC : Normal \ Mode \rfloor$
- 2) Feed the water for the drill head.
- 3) Hold the feeding handle, loosen the knob bolt (L type bolt) of the drill head and press the clutch button and disengage the clutch.

 the clutch lamp goes off and you can move the drill head by the feeding handle.

↑ CAUTION

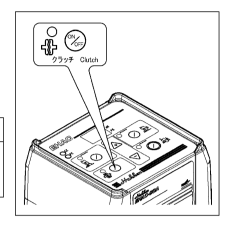
Do not operate the clutch with rotating the Feeding Handle. The clutch might be damaged.

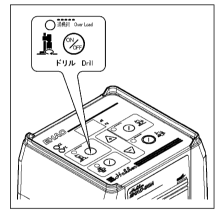
- 4) Turn on the switch of the drill head.
- 5) Hold down the drill button more than 0.2 seconds.

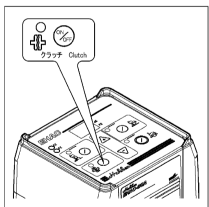
.....The drill lamp lights, and the drill starts to rotate.

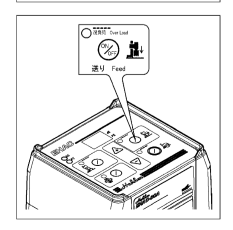
- 6) Cut by the feeding handle until the head of core bit cuts the cutting object around 5mm.
- 7) Press the clutch button, and engage the clutch.

8) Press the feeding button.
....the feeding lamp lights, and the feeding operation (drilling) starts.









9) Set the load of the drill motor.

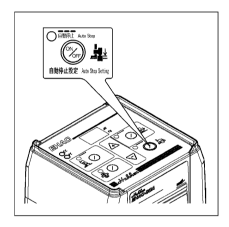
Press \bigoplus the button once and display makes flashed. (numerical value is not changed at this time.) Press the \bigoplus the button once again, the load setting can be changed from 9A to 21A (1A interval). If there is reserve capacity, press \bigoplus by checking the sound of the drill motor, the condition of rotation of the core bit, feeding speed, and the condition of warping of the pole base. If there is forced power, press \bigoplus . And, if you hold down, it is possible increasing and decreasing continuously. Setting current value is flashed during changing the load setting. After setting, the load current value is displayed. (setting current value is displayed during not operating the drill motor.)



10) Set the automatic stop.

If not stopping automatically, press the automatic stop button and release the setting.

·····Disappear the automatic stop lamp.



- 11) After completing the drilling.
 - ① In case of setting the automatic stop

 The automatic stop operates when penetrating through or reaching to the
 EHAC stopper.
 -Feeding motor and drill motor stop, and the automatic stop lamp will flash. Press the automatic stop button and release the automatic stop (flashing of the lamp).
 - ② Release the automatic stop

 Stop feeding by pressing the feeding button, and stop the drill by pressing the drill button.
- 12) Disengage the clutch, move the drill head by the feeding handle and pull the core bit out from the cutting hole.

13) Stop feeding the water.

! CAUTION

- 1. When penetrating through, the slurry water will not stop.
- 2. When the load of drill motor is high, and the interference against drilled core generates after penetrating through, the drill motor and feeding operation might not stop even though you set the automatic stop.
- 3. When the drill motor gets the overloading, all operation will stop for the protection. And the drill lamp will flash. Refer [1] in the page 18.
- 4. When the feeding motor gets the overloading, all operation will stop for the protection. And the feeding lamp will flash. Refer [1] in the page 18.

[5] Drilling with Reinforced Sensor Mode

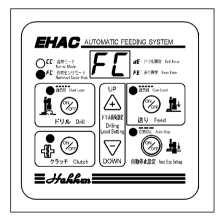
▲ WARNING

When you use the blunt-edged core bit, you might cut the reinforced steel. Therefore, before operating, make sure that it stops when reinforced steel hits with the reinforced sensor by applying the unnecessary reinforced concrete (floorboard etc).

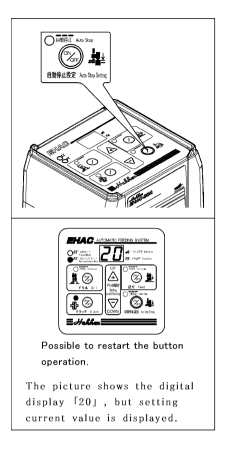
- 1) Make sure that FC lamp lights on the control panel. In case of lighting CC lamp, change to 「FC: Reinforced Sensor Mode」
- 2) Follow $\lceil 4 \rceil$ Drilling with Normal Mode \rfloor 1) \sim 9) in the page 14 · 15, and operate the drilling. When you start to drill and the core bit hits to the reinforced steel, the Feeding motor and the drill motor stop. And, $\lceil FC \rceil$ and all lamp on the digital display flash. (only FC lamp lights.)

POINT

Even if the automatic stop is released, it stops when the core bit hits to the reinforced steel.



3) Press the automatic stop setting button. The flashing of 「FC」 and all lamp on the digital display is released, and the digital display changes to the current value display and the clutch lamp lights, then, you can control the button again.



[6] After the Operation

- 1) Turn off the switch of the drill head.
- 2) Unplug the plug of the EHAC-80Aw.
- 3) Remove the wiring, then remove the EHAC-80Aw from the drill head.
- 4) Clean up for removing the core drill etc by following the instruction manuals of the core drill.

9 . TROUBLE SHOOTING DURING THE OPERATION

[1] Trouble Shooting with Normal Mode During the Operation

When you feel the abnormal during the operation, turn off the switch immediately and investigate the causes under the safe condition following the below table.

The trouble shooting here is mentioned that the trouble with the normal mode of the EHAC-80Aw. Regarding the troubles of the core drill, refer to the instruction manual of the core drill.

Trouble	Panel display	Cause	Countermeasure
Display and lamp do not light.	CE : BUTCH ALL AUTOMATIC FEEDING SYSTEM OF C : Select - T - 1	Plug is unplug.	Plug to the power supply.
	Flashing of the drill lamp and flashing display of dE (Drill motor is overload.)	Core bit is locked.	Release flashing by pressing the drill button, and resolve the cause of
Motor stops.	EHAC AUTOMATIC FEEDING SYSTEM OCC. SRE-P OFC. SRECT-P-No. Dell EST SOUTH No. Dell FISHER SOUTH NO. DELL END SRECT SOUTH NO. DELL END	Interference against drilled core is generated.	the overload. (Refer to the instruction manual of the core drill.)
	If the automatic stop is set, it lights.	Drill motor is burnout.	Repair for the core drill.
	Flashing of the feeding lamp and flashing display of FE (Feeding motor is overload.) EHAC AUTOMATIC FEEDING SYSTEM OFF SEEDING SYSTEM OFF SEEDING SYSTEM FINANCE OFF S	The transfer resistance of the drill head is too large due to the strong adjustment of the drill carriage of the drill head.	Release flashing by pressing the feeding button, and adjust the drill carriage adjustment weakly.
Feeding		Tighten up the knob bolt (L type bolt) of the drill carriage of the drill head.	Release flashing by pressing the feeding button, and loosen the knob bolt (L type bolt).
stops.		Moving fault of the drill head.	Release flashing by pressing the feeding button, and remove the fault.
		The core bit is clogged, and the blade edge is sliding.	Release flashing by pressing the feeding button, and contact our sales representative for the core bit.

Trouble	Panel display	Cause	Countermeasure
Automatic stop	The picture shows the digital display [20], but setting current value is displayed. Comparation of the content of the conte	When cutting object is soft.When cutting is well due to applying the thin bit.	Release flashing by pressing the automatic stop setting button, and release the automatic stop setting.
operates during the operation.	Privates Light Light FINATE FINATE Dilling METE Anabus	*When drilling the unreinforced concrete by small diameter core bit. When the core bit cuts well like on the above cases, the load of drill mortor does not increase.	Available for remodeling of the high speed feeding type. (Contact our sales representative)
Turn off the switch of	The first of the f	Drill load setting is high.	After setting down the drill load setting, disengage the clutch and turn the core bit back a little bit. Then start to drill again.
the core drill.	If the automatic stop is set, it lights.	The switch could turn off caused by the vibration.	_
		Cutting the thick reinforced steel.	_
Drilling speed is slow.		Core bit is blunt.	Contact our sales representative.
		Failure of the electromagnetic clutch.	Repair
The panel lights normally, but it does not operate.	The picture shows the digital display [20], but setting current value is displayed. Compared to the property of the propert	When the inside of temperature is high, it stops. (No error display)	When the temperature drops, it is automatically reset. Therefore, start to operate with causation of increasing of the temperature.

[2] Trouble Shooting with Reinforced Sensor Mode During the Operation

When you feel the abnormal during the operation, turn off the switch immediately and investigate the causes under the safe condition following the below table.

The trouble shooting here is mentioned that the trouble with the reinforced sensor mode of the EHAC-80Aw. Regarding the troubles of the core drill, refer to the instruction manual of the core drill.

Trouble	Panel display	Cause	Countermeasure
	EHAC AUTOMATIC FEEDING SYSTEM OF CHACK STORY FOR THE STORY FOR	Displayed 「CC: Normal Mode」	Change to FC: Reinforced Sensor Mode」 Refer this instruction manual (4. Control panel [2] Changing for FC: Normal Mode」 and FC: Reinforced Sensor Mode」
Cut the		Core bit is changed to new orderssing.	Core bit is changed to new one or dressing.
reinforced steel.	If the automatic stop is set, it lights.	You use the blunt core bit, or the interference against drilled core is generated.	Resolve the interference against drilled core by the drill carriage adjustment. (Refer to the instruction manual of the core drill.) The reinforced sensor mode of the EHAC-80Aw stops by detecting the load difference of unreinforced part and reinforced part of the reinforced concrete. If the interference against drilled core is generated, the detection will be difficult.
		You use inapplicable core bit.	Use the core bit 25~77 mm
	FF 30 FF Feed Towards FF 30 FF Feed Towards	You use the blunt core bit, or the interference against drilled core is generated.	Set down the setting current value, then cut.
			Core bit is changed to new one or dressing.
Stop by the unreinforced.			Resolve the interference against drilled core by the drill carriage adjustment. (Refer to the instruction manual of the core bit.)
	FCJ and all lamp on the digital display flash (Only FC lamp lights.)	The foreign materials are contained in the cutting object.	After removing the foreign materials, start again.

10. MAINTENANCE · INSPECTION · REPAIR

[1] Maintenance

- 1) After operating, clean up the surface.
 - When cleaning up the outer frame, do not wash with water and wipe with dried cloth.
- 2) Cleaning up for the cords.
 - After using, wipe up the power supply cord, plug and connector.

[2] Inspection

© Inspect that there are cracks or damages on the control case, the handle, the touch sheet of the control panel, the coated cord, the plug and the connector.

If any of above problems are found, please contact to the local distributors.

[3] Regular Inspection

© Check the looseness of installation screw regularly. When it is loosen, tighten it again.

[4] Repair

- © The machine is manufactured by high precision. When the machine does not work well, please do not repair by yourself, and contact to the local distributors.
- ① If you have any questions, please feel free to contact us.

11. MAINTENANCE INSTRUCTIONS

Storing for the Unit and Accessories

When you store the units and the accessories, please store them in the safe and dried place, and avoid to store as following places.

- ♦ Reaching easily for the children.
- ♦Unlocked place
- ♦ Avoid the rain and humidity.
- ♦ The temperature extremely changes.
- ♦ Avoid the direct sunlight.
- ♦ There are inflammable and explosive substances.

Do not store such places.

We may change the product appearances in the manual without prior notice.



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