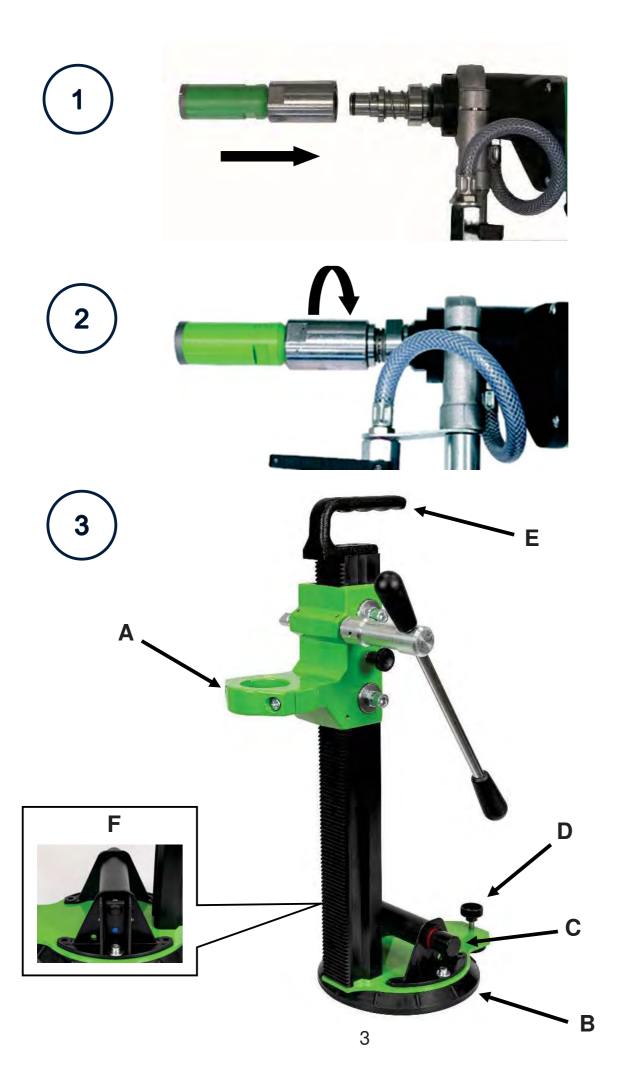


Original instructions.....



EFB 125 P





ENGLISH

Important Instructions

Important instructions and warning notices are put on the machine by means of symbols:



Before you start working, read the operating instructions of the machine.



Work concentrated and carefully. Keep your work-place clean and avoid dangerous situations.



In order to protect the user, take precautions.

In order to protect yourself, implement the following actions:



Use ear protection.



Wear safety goggles



Wear a helmet



Use protective gloves



Wear protective boots



Warning of dangerous voltage



Warning of hot surface



Danger of being crushed



Danger of being ripped or cut

Technical Data

Tile Wet Drilling Machine EFB 125 P

Rated voltage:	230 V ~
Rated power input:	1150 W
Rated current:	6,7 A
Order number:	0312C000

Frequency: 50 / 60 Hz
Drilling diameter: 6 - 125 mm
Thread connection: G ½" male
Rated speed: 250-1000 rpm

Protection class: II
Degree of protection: IP 20

Net weight: about 3,6 kg

Interference suppression: EN 55014 and EN 61000

Subject to technical changes!

Available add-ons:

Item	Order No.
Diamond drill bits R½" female,	
usable length: 40mmØ 22-122mm	
Quick-change adapter G½"male / G½" female	38004000
Drill rig BST 125V	09659000
Centering device with water collection	3583A000
Water tank 5I	35811000

For further information about our products and our wide range of accessories please see: www.eibenstock.com

Supply

Tile Wet Drilling Machine with each SW22 and SW32 open-end wrench and operating instructions in machine case.

Application for Intended Purpose

The Diamond wet drill **EFB 125 P** is intended for professional use and may be used only by instructed personnel.

It may be used either with or without an adequate drill rig.

With the appropriate diamond drill bits the tool may be used for wet drilling of holes in tiles, stoneware and natural stone.

The diameter of the drill bit should not exceed 122 mm.

Safety Instructions



Safe work with the machine is only possible if you read these operating instructions completely and strictly follow the instructions contained herein. In addition, the general safety instructions in the enclosed brochure have to be observed. Take part in a practical introduction before the first use. Save all warnings and instructions for future reference.



If the connecting cable is getting damaged or cut during the work, don't touch it, but instantly pull the plug out of the socket. Never use the machine with damaged connecting cable.



When drilling in ceilings or walls make sure you will not cut through electrical mains, gas or water pipes. Use metal detection systems if needed.

Before you start working, consult a statics specialist to determine the exact drilling position. If drilling through ceilings, secure the place below, because the core may drop out.



Pay attention that the tool is not exposed to direct rain.

- Do not use the tool in an environment with danger of explosion.
- Do not use the tool standing on a ladder.
- Do not drill into materials containing asbestos.
- Never carry the tool at its cable and always check the tool, cable and plug before use. Have damages only repaired by specialists. Only insert the plug into the socket when the tool switch is OFF.
- Modifications of the tool are prohibited.
- The machine should only run under supervision of somebody. Plug and switch the machine off if it is not under supervision, e.g. in case of setting up and stripping down the machine, in case of voltage drop or when fixing or mounting an accessory.
- Switch the machine off if it stops for whatever reason. This way, you avoid that it starts suddenly and not under supervision.
- Don't use the machine if a part of the housing is damaged or in case of damages on the switch, the connecting cable or plug.
- When using the drill, always lead the line cord, extension cable and suction tube backwards away from the machine.
- Electrical tools have to be inspected visually by a specialist in regular intervals.
- When using the drill, cooling water is not allowed to get into the motor and all electrical parts.
- If water comes out of the drainage hole at the gear neck, stop your work and have the tool repaired by an authorised service centre.

- After an interruption of work the machine should only be switched on again if the drill bit can be turned.
- Do not touch rotating parts.
- Keep the handles dry, clean and free of oil and grease.
- Persons under 16 years of age are not allowed to use the tool.
- During use, the user and other persons standing nearby have to wear suitable goggles, helmets, ear protectors, protective cloves and boots.











- Always work with concentration. Always work in a carefully considered way and do not use the tool when you are not concentrated.
- During manual operation, always hold the machine with both hands and maintain a safe standing position. Always consider the reaction moment of the machine in case of blockage.

For further safety instructions please refer to the enclosure!



Electrical Connection

The **EFB 125 P** is made in protection class II. For protection purposes the machine can only be run with a GFCI. The machine is standard equipped with a PRCD protective switch integrated in the cord.

Attention!





- PRCD protective switches must not be used to switch the tool on and off.
- Before starting your work, check the proper function by pressing the TEST button.

First, check the correspondence between voltage and frequency against the data mentioned on the identification plate. Voltage differences of +6 % to -10 % are allowed. Use only extension cable with sufficient cross-section (see chart). A cross-section which is too small could cause a failure of the machine.

Recommended minimum cross-sections and maximum cable lengths

Mains Voltage	Cross-Section mm ²		
	1.5	2.5	
110 V	20 m	40 m	
230 V	50 m	80 m	

The machine is equipped with a soft start which prevents that swift automatic circuit breakers are unintentionally triggered.

Additional Handle

For manual operation of the **EFB 125 P** always use the additional handle. This one has to be attached from ahead on the gearbox neck and tightened by turning the handle. At the same time the water supply has to be mounted at the handle.

Switching on and off

Short-Time Operation

Switching-on: press the on/off switch Switching-off: release the on/off switch

Permanent Operation

Switching-on: press the on/off switch and, keeping it pressed, engage the

lock-on button

Switching-off: press the on/off switch and let it go off again

Attention!



Only press the lock-on button when using a stand. In case of every stop of the machine, the lock-on button has to be released immediately by pressing the on/off switch.

Consequently, you can avoid an unintentional restart of the machine (physical hazard).

The **EFB 125 P** is equipped with an adjusting wheel in order to allow a stepless variable control of speed from 250 to 1000 rpm. The adjusting wheel is on the switch grip.

Setting	1	2	3	4	5	6
Speed (rpm)	250	330	400	600	700	1000
Drilling diameter	93-122	69-92	50-68	35-49	30-34	22-29

A permanent use with reduced speed can cause an overload because the motor then gets less cooling air and therefore the machine will be overheated much faster. A thermal switch-off can be released!

Water Supply

If the drill bit is not cooled enough with water, the diamond segments heat up and consequently get damaged and weakened. For this reason, always make sure that the cooling system is not blocked.

In order to supply the machine with water, please proceed as follows:

- Connect the tool to the water supply system or a water pressure vessel using the GARDENA connector.
- Always make sure that the machine only runs with enough clear water as the seals get damaged when the machine is running dry.
- Attention! The maximum water pressure should not be more than 3 bar.

- Make sure that the segments are well cooled. If the drilling water is clear, the segments are well cooled.
- Overhead-drilling only with water collection ring.
- In case of frost warning, drain the water system.

Drill Bits

Drill bits with an external thread R $\frac{1}{2}$ " can be screwed directly in the work spindle. Always use drill bits matching the material which has to be drilled. You can treat the machine carefully by using only drill bits that are balanced and undeformed. Pay attention that the segments of the tool have enough relief cut toward the drill bit body.

Drill Bit Changing









Attention!

When you use or sharpen the machine, it might heat up enormously. You could burn your hands or get cut or ripped by the segments. Therefore, always use protective gloves when changing the drill bit.

The drill spindle has a right-hand thread. To hold on spindle use an jaw wrench SW 32. Never remove the drill bit with impacts because this way the machine will be damaged. With some waterproof grease which is put on the drill bit thread you can remove the drill bit easier. It is also a good help for easy removing to put a copper ring between the spindle and the drill bit.

Quick-change adapter

With the quick-change adapter included in delivery drill bits with R ½" male-connection can be changed without any tool or the EIBENSTOCK-diamond wet drill bits bayonet can be fixed directly on the adapter.

The coupling piece of the quick-change adapter which is screwed on the R ½" male-drill bit or the connection of the diamond wet drill bits bayonet are put that way on the quick-change adapter that its flutes can be pushed on the grooved pins of the adapter. By using an adequate pressure push the coupling piece or the drill bit on the adapter until it stops (Fig.1) and turn it about 90° against the rotating direction of the machine (Fig. 2). In order to change the drill bit and to remove the drilling core proceed in reverse order.

Using the Core Drill

In order to operate safely, please observe the following instructions:

Safety at work

- Make sure that your work place is free of anything that might disturb your work.
- Pay attention that your work place is well-lit.
- Make sure that you observe the conditions for the connection with the power supply.
- When laying the cables, make sure that it cannot be damaged by the tool.
- Make sure that you always can overlook the work place in a sufficient way and that you always can reach all necessary control elements and safety devices.
- In order to avoid accidents, keep other persons away from your work place.
- Make sure that the drill bit is well fixed.
- Only use tools which are suitable for the particular material.

Open the ball valve and switch the machine on. Hold the machine with both hands. Attach the machine with a small inclination. After the drill bit has penetrated into the surface (about 1/8 - 1/4 of the circumference), put the machine in a 90° angle and continue drilling.

While drilling, especially pay attention that the drill bit does not tilt.

Adapt the feed to the diameter of the drill bit and to the power of the machine.

When you have finished drilling:

- Pull the drill bit out of the hole.
- Stop the motor by using the motor switch and not the PRCD switch.
- Close the water supply.

Use in drill rig

The drill rig **BST 125 V** (special accessory) has been purpose-developed for the diamond wet drill **EFB 125 P** for the use on smooth and polished surfaces.

Fixing the drilling machine at the drill rig:

For fixing the machine at the drill rig remove both allen screws M8 and take off the collar clamp (A). Remove the additional handle of the diamond drilling machine. The water supply has to remain at the machine. Put the machine on the carriage and close the collar clamp with the Allen screws.

Fixing of the drill rig:

Position the rig at the desired location.

The surface must be completely level and smooth.

It is imperative that the support bolt (D) be turned upward before aspirating since the stand sinks toward the surface during aspiration. If the plate for

the support bolt is located on the surface during aspiration, then the device will not aspirate sufficiently.

Press the vacuum suction cup (B) firmly against the surface to be aspirated. The rubber disk must be lying flat as you do this.

Press the plunger (C) several times to create a vacuum.

A sufficient vacuum has been created if the red ring on the plunger is no longer visible and the plunger stays in the pump. When pumping, always ensure that the pump plunger moves smoothly. After aspirating, the plunger must be freely accessible for re-pumping. If the vacuum decreases, the holding force must be restored by re-pumping.

The support bolt (D) increases the drilling unit's stability during drilling and must be adjusted so that it sits firmly on the working surface.

CAUTION!

Never activate the ventilation valve (F) during drilling.

The rig can be additionally secured by holding it firmly by the handle (E) with one hand. For further information please see the operating instructions of the drill rig.

Overload Protection

To protect the user, motor and drill bit, the **EFB 125 P** is equipped with a mechanical, electrical and thermal overload protection.

Mechanical: In the event of a sudden jamming of the drill bit, the

machine's kickback is limited to a reaction torque controllable by the operator by means of a slip clutch.

Electronic: In case of overload due to too large feed force, the electronic

will cut OFF the machine. After discharge and switching ON

vou can continue drilling again.

Thermal: By means of a thermal element, in case of continuous

overload, the motor is protected against destruction. In fact, the machine switches OFF automatically and only can be switched ON again after a certain cooling period (about 2 minutes). This cooling period depends on the warming of the

motor winding and ambient temperature.

Safety Clutch

The safety clutch should absorb shock and excessive stress. It is an aid and not an absolute protection. Therefore you have to handle and drill carefully. To keep it in good condition, the clutch should slip for a very short time (max. 2 seconds) in each case only. Slipping for longer periods destroys the safety clutch. After excessive wearing the clutch has to be renewed by an authorized service shop.

Care and Maintenance



Before the beginning of the maintenance or repair works you have to disconnect the plug from the mains.

Repairs may be executed only by appropriately qualified and experienced personnel. After every repair the machine has to be inspected by an electric specialist. Due to its design, the machine needs a minimum of care and maintenance. The following works have to be carried out regularly or rather the component parts have to be inspected:

- The power tool as well as the ventilation slots always have to be clean.
- During work, please pay attention that no foreign elements get into the interior of the machine.
- In case of breakdown, a repair has to be carried out by an authorised service workshop.

Our after-sales service responds to your questions concerning maintenance and repair of your product as well as spare parts.

EIBENSTOCK's application service team will gladly answer questions concerning our products and their accessories.

Environmental Protection



Raw material recycling instead of waste disposal

In order to avoid damages on transportation, the power tool has to be delivered in sturdy packing. The packing as well as the tool and its accessories are made of recyclable materials and can be disposed accordingly. The tool's plastic components are marked according to their material, which makes it possible to remove environmental friendly and differentiated because of available collection facilities.



Only for EU countries

Do not dispose of electric tools together with household waste material! In observance of European Directive 2012/19/EU on waste electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.

Noise Emission / Vibration

The indication of noise emission is measured according to EN 62841-2-1. The level of acoustic pressure on the work place could exceed 85 dB (A); in this case protection measures must be taken.



Wear ear protectors!

The typical hand-arm vibration is below 2.5 m/s².

Measured values determined according to EN 62841-2-1.

The declared vibration emission level represents the main applications of the tool. However, if the tool is used for different applications, with different accessories or poorly maintained, the vibration emission may differ. This may significantly increase the exposure level over the total working period.

An estimation of the level of exposure to vibration should also take into account the times when the tool is switched off or when it is running but not actually doing the job. This may significantly reduce the exposure level over the total working period. Identify additional safety measures to protect the operator from the effects of vibration such as: maintain the tool and the accessories, keep the hands warm, organisation of work patterns.

In case of malfunction



In case of malfunction, switch the machine off and disconnect the plug from the mains! Repairs on the electric parts of the tool may only be done by an electrical specialist.

Trouble Shooting

Error	Possible Cause	Error Recovery
machine does not work	- mains current supply interrupted	- plug in another electric appliance and check the functioning
	- line cord or plug damaged	- have it checked by an electric specialist and replaced if necessary
	- switch damaged	- have it checked by an electric specialist and replaced if necessary
	- the PRCD-switch is off	- press RESET to switch on
motor runs, drill bit does not rotate	- gearbox damaged	- have the tool repaired by an authorised service workshop
drilling speed too slow	- water pressure / water flow rate too high	- regulate the water quantity
	- drill bit damaged	- check if drill bit is damaged and replace it if necessary
	- gearbox damaged	- have the tool repaired by an authorised service workshop
	- drill bit polished	- sharpen the drill bit with a sharpening stick while using the flush
motor shuts down	- the tool stops	- lead the tool in a straight manner to avoid jamming of the drill bit.
	- the tool overheats	- cool down the machine approximately 2 minutes and then let the machine run a couple of time in idle running with full speed and opened water supply (protection of the shaft seals) to cool the motor more down.
	- overload protection of the motor has reacted	- discharge the tool and restart it by pressing the switch
water drops out of the gearbox housing	- shaft sealing rings damaged	- have the tool repaired by an authorised service workshop

Warranty

According to our general terms of delivery for business dealings, suppliers have to provide to companies a warranty period of 12 months for redhibitory defects (to be documented by invoice or delivery note).

Damages due to natural wear, overstressing or improper handling are excluded from this warranty.

Damages due to material defects or production faults shall be eliminated free of charge by either repair or replacement.

Complaints will be accepted only if the tool is returned in non-dismantled condition to the manufacturer or an authorized Eibenstock service centre.

EU - Declaration of Conformity

We declare under our sole responsibility that the product described under "Technical Data" is in conformity with the following standards or standardization documents:

EN 62841-1:2016-07

EN 62841-3-6:2018-09

EN IEC 55014-1:2022-12

EN IEC 55014-2:2022-10

EN 61000-3-2+A1:2019-03-05

EN 61000-3-3:2023-02

EN IEC 63000:2019-05

according to the provisions of the directives 2011/65/EU, 2014/30/EU, 2006/42/EG

Technical files (2006/42/EC) at:

Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 D – 08309 Eibenstock

Lothar Lässig General Manager

Frank Markert Head of Engineering

12.03.2025

GB - Declaration of Conformity

We declare under our sole responsibility that the product described under "Technical Data" is in conformity with the following standards or standardization documents:

BS EN 62841-1:2016-07

BS EN 62841-3-6:2018-09

BS EN IEC 55014-1:2022-12

BS EN IEC 55014-2:2022-10

BS EN 61000-3-2+A1:2019-03-05

BS EN 61000-3-3:2023-02

BS EN IEC 63000:2019-05

according to the provisions of the directives 2011/65/EU, 2014/30/EU, 2006/42/EG

Technical files (2006/42/EC) at:

Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 D – 08309 Eibenstock

Lothar Lässig General Manager Frank Markert Head of Engineering

12.03.2025

Subject to change without notice.

hr Fachhändler Your distributor Yotre marchand spécialisé Jw distributeur	



EIBENSTOCK Vakuum Technik



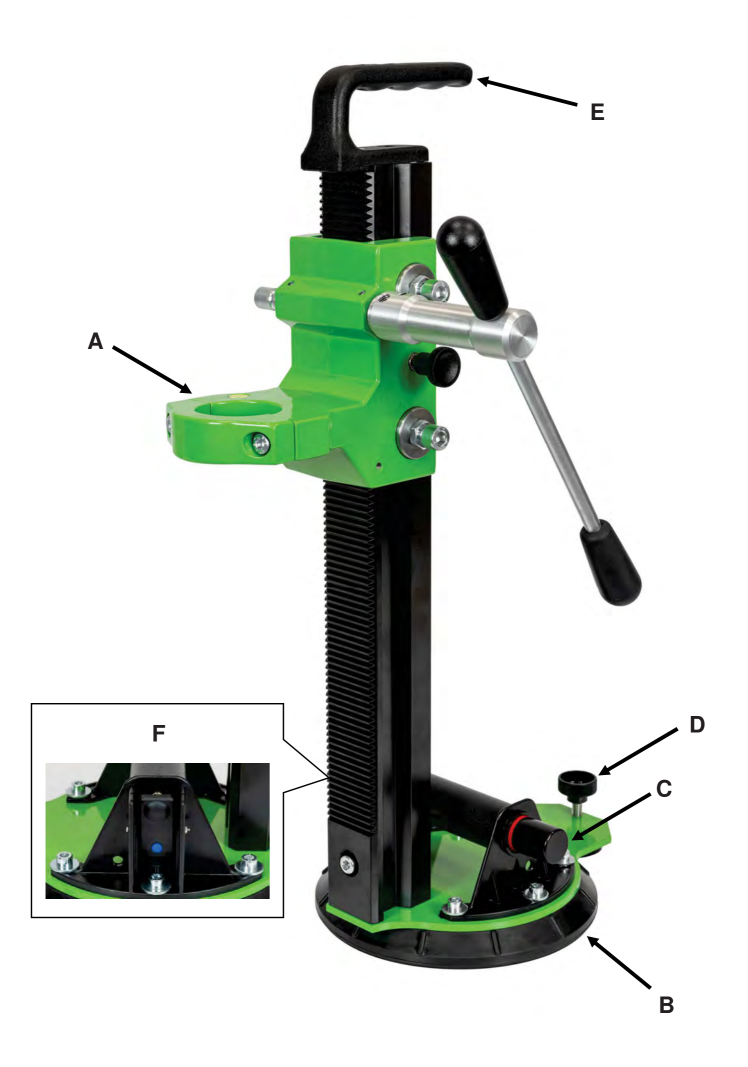
Operating Instructions.....



Diamantbohrständer / Diamond Drill Rig Support de Carottage / Diamant Boorinstallatie

BST 125 V





Vor Erstinbetriebnahme / Before first use / Avant la première utilisation / Voor het eerste gebruik:





Achtung! Attention! Attention! Attentie!





Vakuum ausreichend

Vacuum activated

Sous-vide activé

Vacuüm geactiveerd





Vakuum zu gering – Nachpumpen

Vacuum too low - Pump up

Sous - Vide trop faible - Pompage ultérieur

Vacuüm te laag - Pomp omhoog

ENGLISH

Important Instructions

Important instructions and warning notices are allegorized on the machine by means of symbols:



Warning: general precaution



Warning: dangerous voltage



Warning: hot surface



Tool, drill bit and rig are heavy – Caution: risk of squashing



Danger of tearing or cutting

During work you should wear goggles, ear protectors, protective gloves, and sturdy work clothes!



Wear ear protection



Wear safety goggles



Wear protective helmet



Wear protective gloves



Wear protective boots



Do disconnect from power before working on the tool!

Technical Characteristics

Diamond Drill Rig BST 125 V

Fixture of the motor:	collar clamping Ø 53 / 46 mm	
Max. drilling diameter	125 mm	
Attache:	Vacuum suction feet	
Locking in top position:	Yes	
Measures:	390 x 200 x 590 mm	
Length of the column:	500 mm	
Stroke:	350 mm	
Weight:	5,9 kg	
Order number:	09659000	

Supply

Diamond drill rig with turnstile reduction ring 53/46 mm, assembly tooland operating instructions in a cardboard box.

Application for Intended Purpose

The diamond drill rig **BST 125 V** is made for diamond core drills with a collar diameter from 53 and 46 mm.

The max. drilling diameter must not exceed 125 mm. In case of wrong handling or misuse, the producer does not assume any liability.

Before first use

The tooth column must be rotated 180° before the first use. To do this, loosen the screw using a SW Allen key. Turn the column and screw it back on - see page 3.

Use

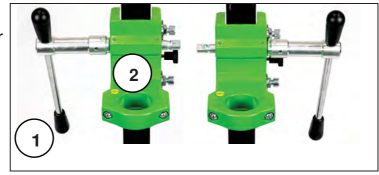


After each readjustment always check that the screws are tightly fixed so that safe operating of the drill rig is possible.

Mounting the turnstile

Mount the turnstile (1) on the right or left side of the carriage (2) depending on the work to be performed.

Check whether the turnstile (1) is fixed tightly.



Fastening of the Drill Rig

Position the rig at the desired location.

The surface must be completely level and smooth.

It is imperative that the support bolt (D) be turned upward before aspirating since the stand sinks toward the surface during aspiration. If the plate for the support bolt is located on the surface during aspiration, then the device will not aspirate sufficiently.

Press the vacuum suction cup (B) firmly against the surface to be aspirated. The rubber disk must be lying flat as you do this.

Press the plunger (C) several times to create a vacuum.

A sufficient vacuum has been created if the red ring on the plunger is no longer visible and the plunger stays in the pump. When pumping, always ensure that the pump plunger moves smoothly. After aspirating, the plunger must be freely accessible for re-pumping. If the vacuum decreases, the holding force must be restored by re-pumping.

The support bolt (D) increases the drilling unit's stability during drilling and must be adjusted so that it sits firmly on the working surface.





Vacuum deactivated

Vacuum activated

CAUTION!

Never activate the ventilation valve (F) during drilling.

The rig can be additionally secured by holding it firmly by the handle (E) with one hand.

To release it, activate the ventilation valve (F) until the vacuum has completely subsided.

Attention!

The holding capacity is significantly reduced up to its total loss in cold, humid or dirty conditions, in particular if the suction pad is not maintained or is damaged.

Vacuum suction feets must not be subjected to extreme heat (e.g. open flames, constant direct sunlight). Temperatures consistently above approx. 40°C must be avoided at all costs.

Vacuum suction feets must not be subjected to extreme cold (e.g. frost). Temperatures consistently below 0°C must be avoided at all costs.

The operator must be able to view the vacuum indicator at all times, in order to assess whether the existing vacuum is still sufficient. The operator must be able to reach the priming pump at all times in case the vacuum must be renewed.

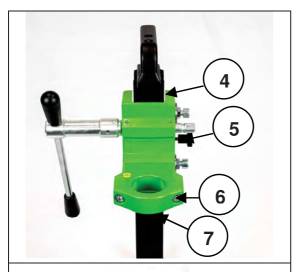
Fixing the Core Drill Motor



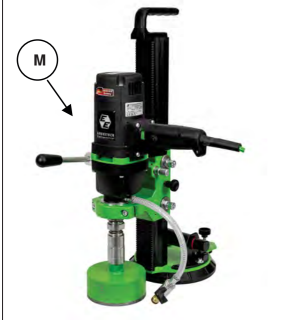




Wear protective gloves! Caution! When mounting the machine, risk of squashing.



- Move the machine holder (4) upwards until the locking pin (5) locks in the column.
- Remove both Allen screws M8 (6) and take off the clamp (7).



 Put the core drill (M) on the carriage and close the clamp (7) by means of the Allen screws (6).

Operations

In order to operate the tool safely, please observe the following notes:

Details of the work area

- Keep the work area free of everything which could obstruct operations.
- Provide for adequate illumination of the work area.
- Adhere to the regulations concerning the power connection.
- Lay the power cable in such a way that any damage by the drill can be avoided.
- Make sure to always keep the work area in view and to be able to reach all necessary operating elements and safety installations.
- Keep other persons away from your work area in order to avoid accidents.

Space requirements for operating and maintenance

Whenever possible, keep a free space for operating and maintenance of about 2 m around the drill position, so that you can work safely and have immediate access in case of a failure.

Drilling

Adjust the speed, which is correct for the drill bit diameter, on the adjusting wheel and switch the machine on. The amount of water can be regulated via the mini ball valve at the pump. Do not start working until enough water is running from the drill bit.

Drill very slowly at the beginning, as the drill bit only engages the material with a fraction of its cutting surface. If you drill too fast or with too high a pressure, the crown may run or the workpiece may break.

Close the water supply and switch the machine off.

Attention!

The drill bit has a lag when you have switched the machine off.



When removing the tile, please pay attention that its drilled edges are sharp.
You could cut yourself.
Wear protective gloves!

Care and Maintenance

- Make sure that the vacuum feet is working properly before each use.
- Pay particular attention to the rubber pad. It must be undamaged and not cracked in any way.
- Before each use, check the rubber pad for potential functional limitations due to reduced elasticity, e.g. due to ageing, wear, improper maintenance or storage.
- Replace the damaged vacuum feets or vakuum feets with reduced holding capacity immediately.

- Always keep the drill rig clean, especially the column with the toothing and the 4 sliding pieces in the machine holder.
- In order to allow the free movement of the pinion shaft, it should be slightly lubricated.
- In order to achieve a good performance of the drill rig, the 4 sliding pieces in the machine holder have to move along the column without slackness.
- After every tenth drilling you should check if the sliding pieces have got loose-fitting due to drilling vibration.
- If the position should have changed, it can be readjusted as follows:



- Loosen the counter nut on the Allen screw by means of an jaw wrench SW 17
- Adjust the Allen screws and the position of the thrust piece to the column by means of a hex head wrench SW 8.
- Tighten the counter nut again and check whether the carriage moves easily on the column.



Felt disc in the vacuum feet - replace when worn



Pump tappet sleeve - replace if worn

- To do this, pull out the pump tappet, pull off the sleeve, clean the pump tappet and replace with a new sleeve,
- Grease the sleeve with fine machine grease

Warranty

According to our general terms of delivery for business dealings, suppliers have to provide to companies a warranty period of 12 months for redhibitory defects (to be documented by invoice or delivery note). Damages due to natural wear, overstressing or improper handling are excluded from this warranty. Damages due to material defects or production faults shall be eliminated free of charge by either repair or replacement. Complaints will be accepted only if the tool is returned in non-dismantled condition to the manufacturer or an authorized Eibenstock service centre.

EU Declaration of Conformity

It is necessary that the machine (f. e. EFB 125 P) used in this drill rig comply with the requirements which are described in the specifications of the drill rig (f. e. drilling diameter, fixture of the motor). We declare that this unit has been designed in compliance with 2006/42/EC. This unit must not be put into service until it was established that the Power Tool to be connected to this unit is in compliance with 2006/42/EC (identified by the CE-marking on the Power Tool).

Vakuum Technik GmbH Eibenstock

Lothar Lässig 27.02.2024

Fachhändler Your distributor Votre marchand spécialisé Uw distributeur		

Vakuum Technik GmbH Am Steinbächel 3 08309 Eibenstock