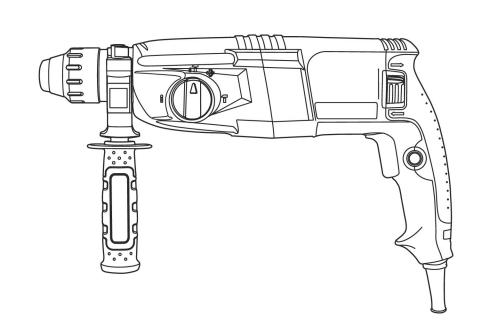
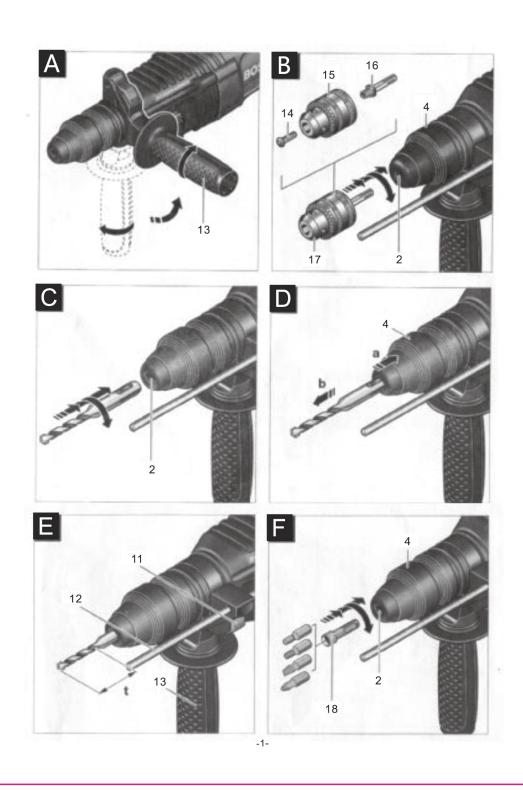


สว่านโรตารี่ 26 มม. ROTARY HAMMER MODEL PDRE08-M-EU



For customer service please find all information on www.yattool.com CAUTION: BEFORE USING THIS PRODUCT, READ THIS MANUAL AND FOLLOW ALL ITS SAFETY RULES AND OPERATING INSTRUCTIONS

ORIGINAL INSTRUCTIONS



1 SPECIFIC SAFETY RULES FOR DRILL HAMMERS



Working safely with this machine is possible only when the operating and safety information are read completely and the instructions contained therein are strictly followed. In addition, the general safety notes in the enclosed booklet must be observed. Before using for the first time, ask for a practical

To prevent damage to hearing, wear hearing protection. Wear safety glasses and sturdy shoes. For long hair, wear hair

Work only with close-fitting clothes. Dust produced while working can be detrimental to health, inflammable or explosive. Suitable protection measures are required.

Examples: some dusts are considered to be carcinogenic. Use suitable dust/chip extraction and wear a dust protection mask. Light metal dust can burn or explode. Always keep the work place clean since materia mixtures are especially dangerous.

If the cable is damaged or cut through while working, do not touch the cable but immediately pull the power plug. Never use the machine with a damaged cable. Connect machines that are used in the open via a residual current device(RCD)with an

actuating current of 30 mA maximun. Do not operate the machine in rain or moisture. Always direct the cable to the rear away from

Use suitable detectors to find hidden utility lines or call the local utility company for assistance. Contact with electric lines can lead to fire or electrical shock. Damaging a gas line can result in an explosion. Penetrating a water pipe will cause property damage or an electrical shock.

Operate the machine only with the auxiliary handle 14.

Secure the work piece. A work piece held with clamping devices or in a vise is more secure than when held by hand. Place the machine on the nut/screw only

when switched off. Be careful when screwing in long screws,

danger of sliding off. When working, always hold the machine firmly with both hands and provide for a

Always switch the machine off and wait until it has come to a standstill before placing it Never allow children to use the machine

Overload Clutch

secure stance.

If the drill bit becomes jammed or caught, the drive to the drill spindle is interrupted. Because of the forces that occur as result, always hold the machine securely with both hands and take a firm stance.

2 FUNCTION

Product specifications

Rotary hammer

PROFESSIONAL		
Speed control		•
Rotation stop		•
Right/ Left rotation		•
Quick change drill chuck		•
Rated input power	(W)	800
Impact rate at nominal rotational speed	(per min)	0-4900
Impact energy per stroke	(J)	3.0
Nominal speed		•
Right rotation		•
Left rotation	(RPM)	0-1100
SDS-plus tool holder		•
Spindle collar diameter	(mm)	50
Maximum drill diameter		
Masonry (core drill)	(mm)	68
Concrete	(mm)	26
Wood	(mm)	30
Steel	(mm)	13
Weight (without accessories) approx	(kg)	2.7
Protection class		□/II

The specification apply for the rated voltage of [U]220V. For lower voltages and with models for specific countries, the specifications can vary.

Noise/Vibration Information

Measured values determined according to EN 50 144. The A-weighted noise levels of the tool are typically:

Sound pressure level:91 dB(A); Sound power level: 104 dB(A). Wear ear protection! The weighted acceleration is typically 12m/s².

Intended Use

thread cutting.

These machines are intended for hammer drilling in concrete, brick and stone. They are wood, metal, ceramic and plastic. Machines with electronic control and right/left rotation are also suitable for screw driving and

Product Elements

Please open the fold-out page with illustration of the unit and leave it open while you read these operating instructions.

1 SDS-plus quick change drill chuck

2 Tool holder (SDS-plus)

4 Locking sleeve

6 Right/Left rotation switch

9 Unlocking button 10 Operational mode selection switch

12 Depth stop

13 Auxiliary handle

14 Screw for drill chuck

3 OPERATING INSTRUCTIONS

Auxiliary Handle(see Fig. □)

handle 13.By rotating auxiliary handle 13 to a comfortable position, a fatigue-free and therefore safe working position can be achieved.

Loosen the auxiliary handle 13 in the counter clockwise direction and adjust the handle to the desired working position. Ensure that the clamping band of the auxiliary handle is located in the groove intended for it in the

Selecting Drill Chucks and Tools

tools are required that are inserted in a SDSplus drill chuck. For drilling in steel or wood, for screw driving and for thread cutting, tools without SDS-plus are used (for example, drills with cylindrical shafts). For these tools, a quick change keyless or a ring gear drill chuck

Do not use tools without SDS-plus for hammer drilling or chiseling! Tools without SDS-plus and their chucks are damaged by hammer drilling or chiseling.

3 Dust protection cap

5 Quick change drill chuck locking ring

7 Locking button

8 On/Off switch with speed control function

16 SDS-plus adaptor for drill chuck

easily replaced with the keyless drill chuck Operate the machine only with the auxiliary

Then retighten the auxiliary handle 13 by turning in the clockwise direction.

For hammer drilling and chiseling, SDS-plus is required.

1 Button on the auxiliary handle

15 Drill chuck

17 Assembled drill chuck

18 Universal holder for screwdriver bits

The SDS-plus quick change drill chuck can

Inserting/Replacing the Drill Chuck

nserting the Drill Chuck for Working with Tools without SDS-plus(see Fig.B) To work with tools without SDS-plus(e.g.drills with cylindrical shafts), a suitable drill chuck must be used. Screw the SDS-plus adaptor 16 (accessory) into the ring gear drill chuck Secure the drill chuck with the screw 14. Clean the adapter shaft and lightly grease the

insertion end before inserting.

Insert the shaft of the assembled drill chuck 17 with a twisting motion into the tool holder 2 until it can be heard to lock. The adapter shaft locks itself, check the

locking by pulling on the drill chuck. Removing the Drill Chuck To remove the drill chuck 17, pull the locking sleeve 4 to the rear, hold in this position and

remove the drill chuck from the tool holder.

Inserting/Replacing the Tool

Take care when changing tools that the dust protection cap 4 is not damaged.

SDS-plus Tools The SDS-plus tool is designed to be freely movable. This causes eccentricity when the machine is not loaded. However, the drill automatically centers itself during operation. This does not affect drilling precision

Inserting a SDS-plus Tool(see Fig. □) Place on the SDS-plus quick change drill chuck 1 (see Attaching the Quick Change Drill

Clean the tool before inserting and lightly grease the insertion end. Insert the tool with a twisting motion into the

tool holder 2 until it locks. The tool locks itself. Check the locking by pulling on the tool.

Removing SDS-plus Tools(Fig. 15) Pull the locking sleeve 5 to the rear (a), hold it in this position and remove the tool from the holder(b). Tool without SDS-plus

Do not use tools without SDS-plus for hammer drilling or chiseling! Tools without SDS-plus and their drill are damaged by hammer drilling or chiseling. Inserting the Tool

Place on the ring gear drill chuck 17 (accessory)(see Inserting the Drill Chuck for Working with Tools without SDS-plus). Turn the sleeve of the ring gear drill chuck in the counter clockwise direction until the tool holder is open wide enough. Insert the tool in the middle of the tool holder and clamp with

the drill chuck key uniformly in all three holes. Tool Removal Turn the sleeve of the ring gear drill chuck with the aid of the drill chuck key in the counter clockwise direction until the tool can

Setting the Drilling Depth(see Fig.■) With the depth stop 12, the desired drilling depth t can be set.

Press the button 11 of the auxiliary handle

Pull out the depth stop so far that the distance

between the drill tip and the tip of the depth

stop correspods to the desired drilling depth t.

incorrect setting of the drilling depth.

and insert the depth stop into the auxiliary handle 13 so that the grooved side of the depth stop points downward. Insert the SDS-plus tool to the stop into the tool holder 2. Otherwise, the freedom of motion of the SDS tool can lead to an **Putting into Operation**

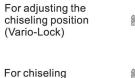
Always use the correct supply voltage! The voltage of the power source must agree with the value given on the nameplate of the machine .Machines designated for 230V can also be operated with 220V.

> Set the Operating Mode With the operating mode selector switch 11, select the operating mode of the machine. Change the operating mode only when the machine is switched off! Otherwise ,the

machine can be damaged. To change the operating mode, press the locking button 10 and turn the operating mode selector switch 11 to the desired position until it can heard to latch.



chiseling position (Vario-Lock)



Setting the Direction of Rotation

With the right/left rotation switch 6, the rotational direction of the machine can be

Change the direction of rotation only when the machine is switched off! Otherwise, the machine can be damaged. Right rotation: turn the right/left rotation

switch 6 on both sides to the Left rotation: turn the right/left rotation switch 6 on both sides to the stop in

the position.

Set the direction of rotation for hammer

drilling and chiseling always for right rotation.

Switching On/Off

To switch on the machine, press the on/off switch 8 to lock on, press the on/off switch 8 and lock by pressing the locking button 7. To switch off, release the on/off switch 8 when locked, first press the on/off switch 8 and then

Setting the speed

By increasing or decreasing the pressure on the on/off switch 8, the speed of the switched-on machine can be continuously

Reduced speed of the machine facilitates the starting of holes (e.g.on smooth surfaces such as tiles), prevents the slipping of the drill and the splintering of the drilled hole.

Recommended Speed Ranges: Hing speed for hammer drilling in concrete or stone as well as for chiseling.

Medium speed for drilling in steel and -Low speed for driving screws and cutting holder to various positions to achieve an optimum and low-fa-tique working position. Turn the operating mode selection switch 10 position 🐠 (Vario-Lock). Then turn the tool in the tool holder to the desired position. For chiseling turn the operating mode selection switch 10 to position This locks the

The SDS-plus tool can be turned in the tool

Screw driving (see Fig. 13)

To use screwdriver bits, a universal holder with SDS-plus shaft 18 (accessory)is required.

Clean the adapter shaft and lightly grease the insertion end before inserting Insert the universal holder 18 with a twisting motion into the tool holder 2 until it locks. The universal holder locks itself. Check the locking by pulling on the universal holder. Insert a screwdriver bit into the universal

To remove the universal holder 18, pull the locking sleeve 4 to the rear, hold it in this position and remove the universal holder from the tool holder.

4 MAINTENANCE AND SERVICE

Maintenance

threads.

Chiseling

Working Instructions

Clean the tool holder each use.

Before any work on the machine itself, pull the power plug. For safe and efficient working, always keep

the machine and the ventilation slots clean.

Replacing the Dust Cap

Replace the dust protection cap 4 without delay if it is damaged. A damaged dust protection cap can allow dust to penetrate into the tool holder and lead to malfunctions. Have the replacement of the dust protection cap performed by a customer service agent.

SNAP RING 14x1.5 mn WASHER 16x22x1 mm SNAP RING 19x2 mm PROTECTIVE SLEEVE WASHER 21x32x4 mr STEEL BALL C7.14 DRILL COVER O RING 21.5x2 mm OIL SEAL 9x16x5 mm SPINDLE ROD SELF TAPPING SCREW ST4.5x44 carbon brush spring CYLINDER HOUSING OIL SEAL 30x41x7 mm HK3012 bearing 45 POSTON O RING 15.1x3 mm 20 HK3012 NEEDLE BEARING

HK0709 NEEDLE BEARING

OUTER FLAT RING

23 ST4.2*16 SELF TAPPING SCREW 1

ROTOR SLEEVE WASHER 30x43x1.5 1 50 BRACKET SLEEVE

27 MODEL SELECTOR O RING 11x2.5 28 MODEL SELECTOR IRON CORE 30 MODEL SELECTOR SPRING 5.8*4 MODEL SELECTOR RED BUTTON 40 DENS BIG GEAR DRILL COVER POSITION LIMITED STEEL BALL CONNECTING DRILL COVER POSITION PIN 2.5x12 mm 36 LOCATION RETAINING RING STEEL WIRE RING 28x1 5 mi 39 SPINDLE SET SPINDLE SET O RING18*3.5 mm 42 POSITION LIM ITED COVER INNER STEEL WIRE SPRING28x2 mn

46 CYLINDER

48 CYLINDER PIN

49 BEACKET O RING 53x7 mm

52 BRACKET PRESSURE FORK 609 BEARING O RING 23.2x2.4 55 609 BEARING RETAINER

58 699 BEARING MODEL SELECTOR FORK HK0908 NEEDLE BEARING AWAY POLED BEARING 64 33 DENS SLANTING GEAF 65 GEAR ADJUSTING SPRING POSITION LIM ITED (IRON) WASHER DUST PROOF PLASTIC WASHER BOARD AGAINST WIND ST3.5x16 SELF TAPPING SCREW 74 ELECTRIC DISCRETENESS 75 MARBLE SET

80 CARBON BRUSH SWITCH 83 CABLE PROTECTIVE SLEEVE PRESS CABLE BOARD 87 SELF TAPPING SCREW ST4.2*22 HANDLE IRON RING DEPTH GUAGE LOCK SPRING 93 DEPTH GUAGE LOCK 95 AUXILIARY HANDLE 96 MBNUT 97 SELF TAPPING SCREW ST4.2x16 98 SELF TAPPING SCREW ST4x16 99 MD AXIAL spring 100 609 bearing w asher 9.3*13*0.5

102 dust cap w asher 1 1*17*1