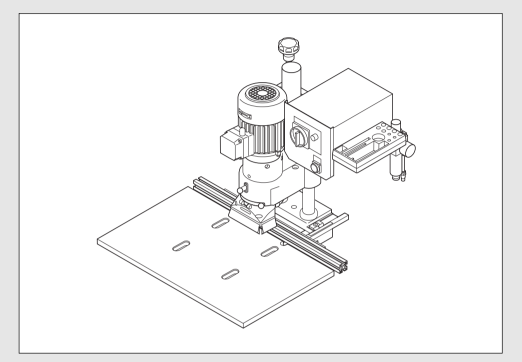
Blum MINIDRILL



The machine shall only be used by trained personnel who have completely read and understand the manual.







THE MACHINE SHALL ONLY BE USED BY TRAINED PERSONNEL WHO HAVE COMPLETELY READ AND UNDERSTAND THE MANUAL.

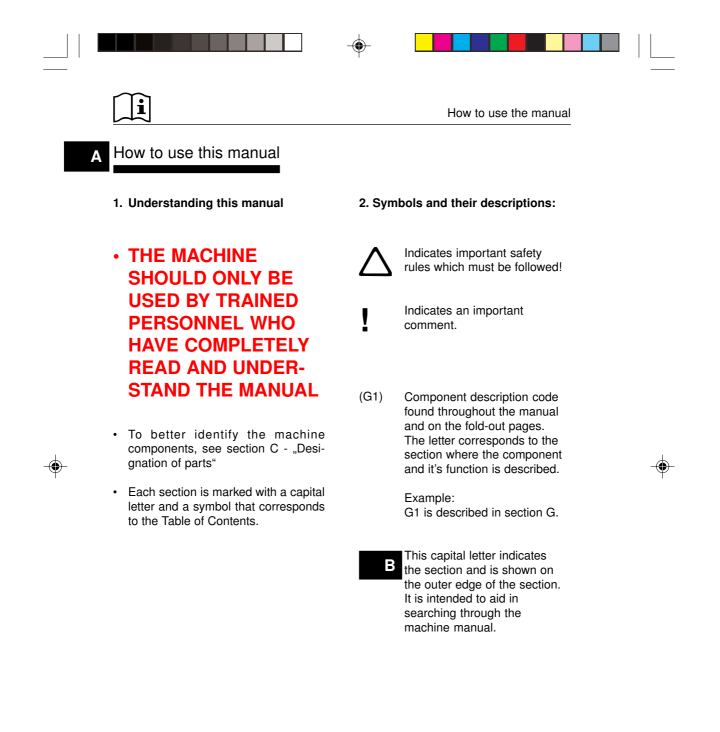
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CO	NTENTS (US)		Page:
A	How to use this manual	ĺĺĺ	2
В	Safety instructions	\bigtriangleup	3
С	Designation of parts		6
D	Initial set-up of MINIDRILL		
	á Unpacking and assembly	~	10
	a Connection to compressed air system	A A	13
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E	Description of operating panel		15
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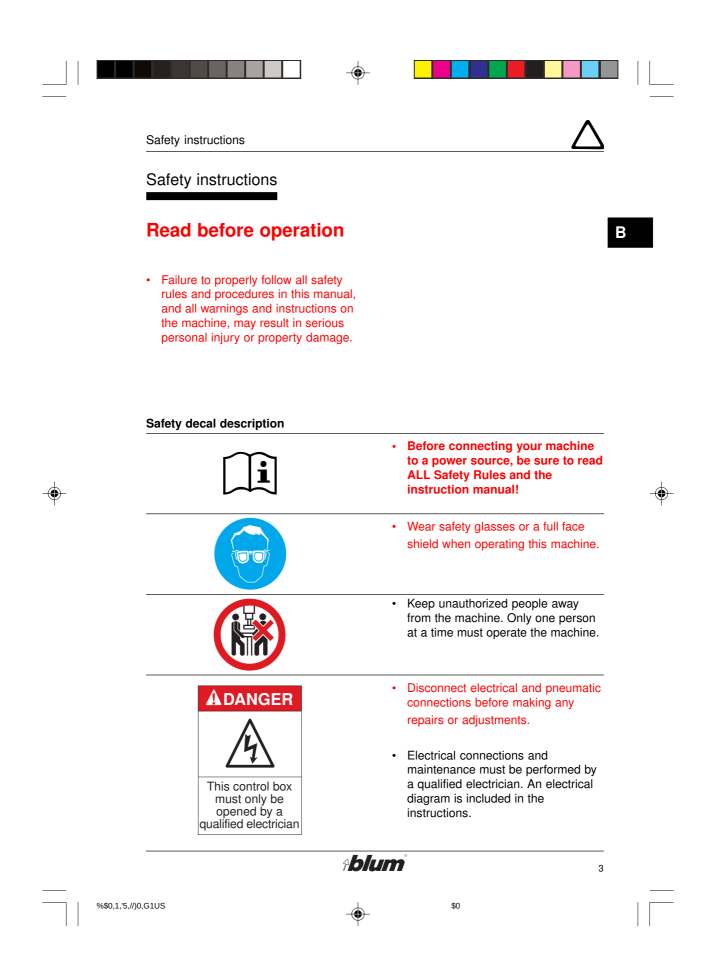
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•	Ψ
Δ	Safety instructions
KEEP HANDS OUT	 Keep hands and fingers away from drill bits while the machine is power connected, even if it is not running. Never attempt to operate machine without the guards in place.
ADANGER CCC KEEP HANDS OUT	 Never move your hands in the area of pinch points.

Safety rules

- This machine is designed for commercial and industrial applications and shall be used by fully trained professionals only. The machine is only intended for the drilling and insertion of Blum hardware into panels of wood, particle board, or laminated particle board.
- Always place operation mode switch to "set up" position and disconnect the power (unplugged) before performing any work on the drill heads, fences or stops.
- Keep work area clean. Cluttered areas and work stations increase the chance of accidents.
- Protect yourself from electrical shock. Do not use this machine in damp or wet locations, or expose it to rain.
- Consider environmental factors and local laws when setting-up and operating the machine.

- The hold-down clamps or other adequate means must be used to secure the panel during the operation.
- Observe the location of the control switches and become familiar with their operation.
- Wear proper clothing. Do not wear shirts with bulky sleeves and ties that could be caught in moving parts.
- Do not wear jewelry when operating this machine. Individuals with long hair should wear a hairnet to protect their hair from moving parts.

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Safety instructions

- Before every use of the machine, make sure that all safety devices and parts of the machine function properly. Any defective safety devices and accessories must be repaired or exchanged by a qualified service technician only.
- Do not overreach. Keep proper footing and balance at all times.
- CAUTION: For your own safety, use only those accessories which are recommended or indicated in the manual or Blum sales literature.
- All accessories and attachments must be installed as described in the manual to assure a proper and safe operation of the machine.
- Maintain tools with care. Keep tools sharp, clean and organized for the best and safest performance. Follow instructions for lubricating and changing accessories.
- Protect electrical and pneumatic lines from heat, oil, traffic, sharp edges, etc.
- Do not use cables and pneumatic lines for purposes other than those originally intended.
- The actual noise levels in your work area may vary. Appropriate hearing protection may be necessary. This determination must be made by the user with consideration for the entire working environment and any applicable regulation. Factors liable to influence current immission levels in the workplace include the length of exposure, the characteristics of the workroom, and other noise sources.

This machine, being cord and plug connected is in compliance with OSHA regulations 1910.147 (lock-out / tag-out) and does not require

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 For any question or problem with the machine, contact the Blum Customer Service Department: 1-800-438-6788

padlocks or other locking devices.



Designation of parts

- D1 ... machine base
- D2 ... base ruler
- D3 ... fastening bolt for ruler
- D4 ... fencing system
- D5 ... swivel stop
- D6 ... air filter
- D7 ... fan

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- **D8** ... rotation direction arrow
- D11 ... connecting piece for dust extraction

H3 ... symbol line boring pattern

Designation of parts

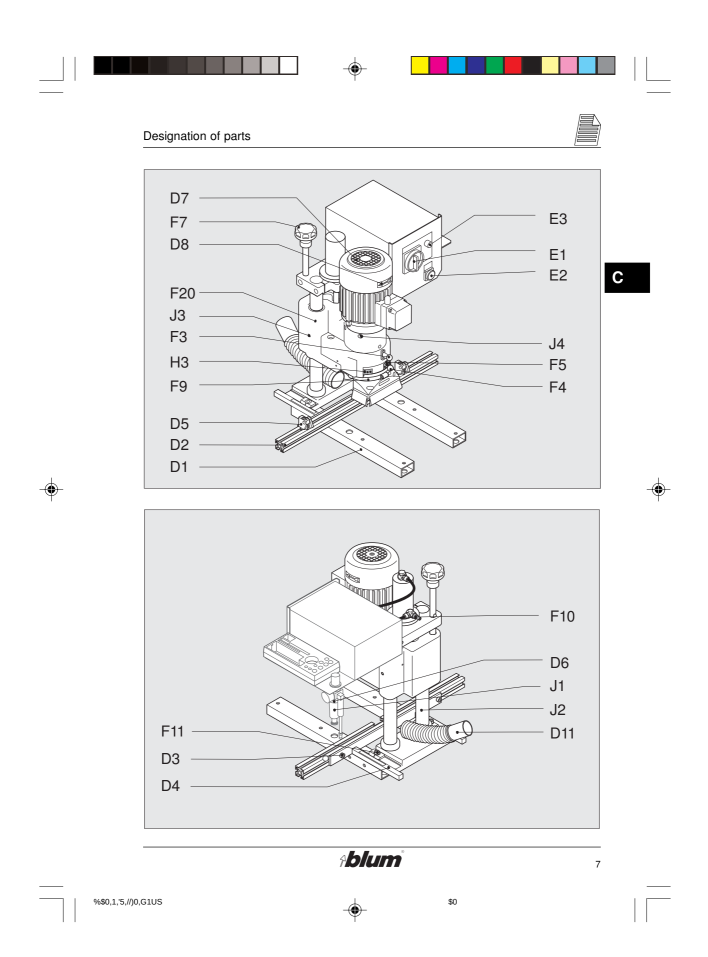
- J1 ... water trap
- J2 ... guide shafts
- J3 ... lubricating nipples
- J4 ... motor fastening bolts

- E1 ... main switch
- **E2** ... drill / stroke button
- E3 ... operation indicator lamp
- •
- F3 ... fixing pin for drill head
- F4 ... lever (to rotate gearbox)
- **F5** ... symbol furniture hinge
- F7 ... drilling depth adjuster
- F9 ... retaining ring
- F10 ... adjustment screw for stroke speed
- F11 ... clamping bolt base plate
- F20 ... drill unit

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Designation of parts

D5 ... swivel stop D10 ... box support



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F6 ... cover capsF8 ... drilling depth stopJ6 ... clutch

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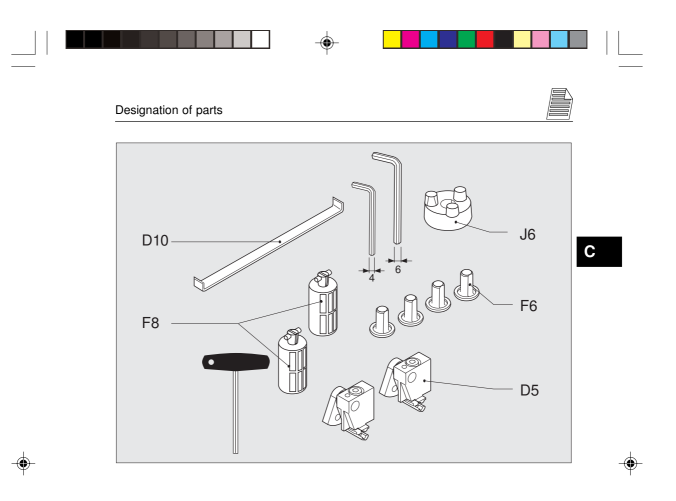
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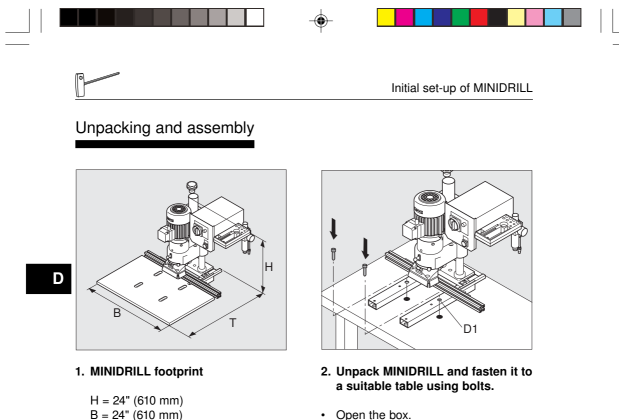
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- ٠ Open the box.
- Get an assistant to help you lift MINIDRILL onto the worktable.

Warning:

The machine weighs approx. 72 lbs (32 kg) so make sure that the table is sturdy enough!

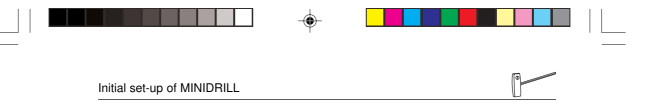
- Fit M8 bolts through the drill holes (D1) and tighten them.
- Do not install MINIDRILL in a damp area but in a dry room.

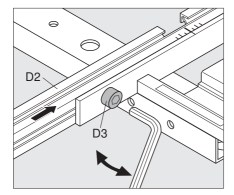
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T = 29-15/16'' (760 mm)

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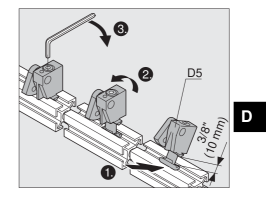
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3. Installation of base ruler (D2)

- Loosen both bolts (D3) on the fencing system.
- Slide base ruler (D2) into the center
- Tighten clamping bolts (D3).



4. Mounting the swivel stops (D5)

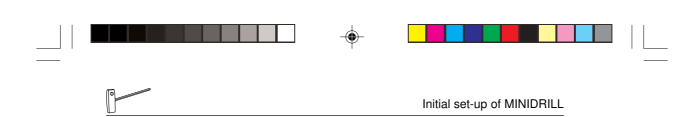
- Loosen the locking bolt until the T nut projects by 3/8" (10 mm).
- Tilt the swivel stop against the ruler and raise the stop.
- Tighten the locking bolt.

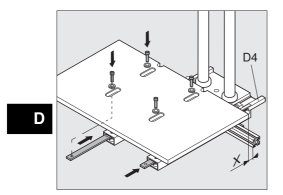
Note:

Follow the same procedure to place a stop between two existing stops.



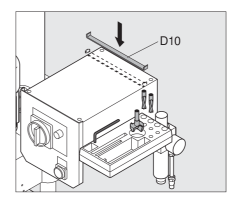
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5. Assembling the worktable

- a) Accessory worktable MZA.1000
- Set the fence system (D4) to position DP.
- Place the worktable on the machine base.
- Slide the threaded rail into the hollow profiles and hold them while pushing upward.
- Fit hex bolts through the holes in the hollow profiles and fasten the table to the threaded rail (x gap for chips).
- b) Do-it-yourself worktable (see page 38)



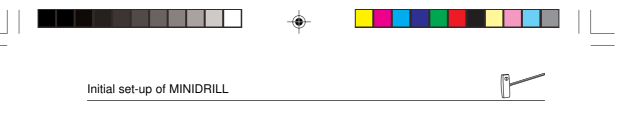
6. Mounting the box support (D10)

 Use glue to attach the box support (D10) to the rear end of the control box (surface must be dry and oil free).

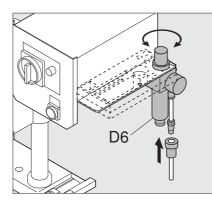
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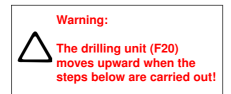
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Connection to compressed air system

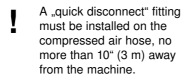


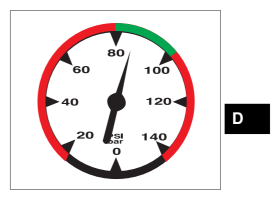
1. Connection of air supply



• Attach a 1/4" I.D. flexible hose onto barbed hose fitting (D8) of the machine.

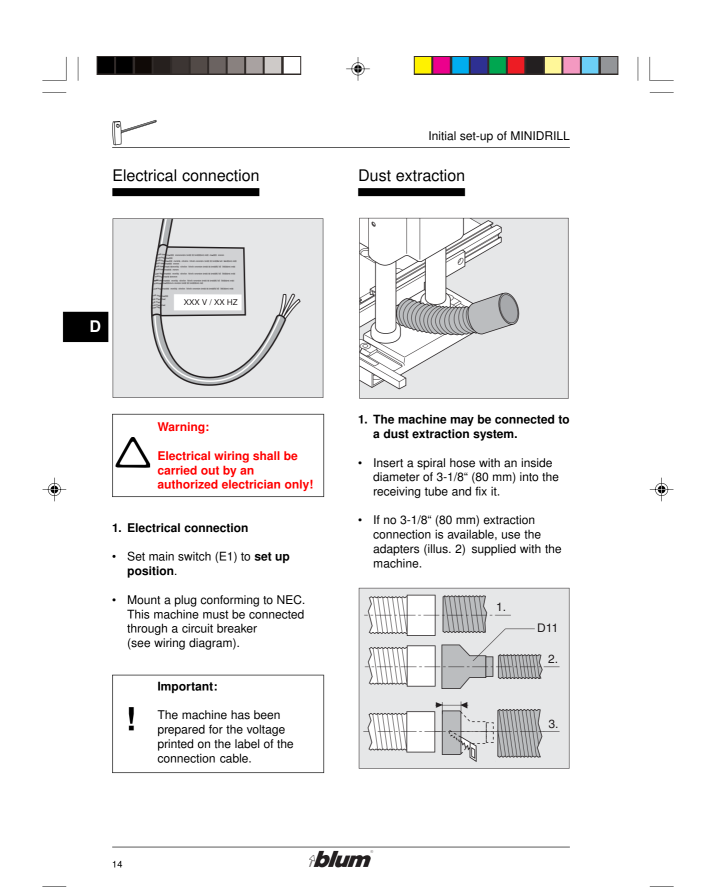
Important:





- 2. Setting the working pressure
- The working pressure is 6 bar (80-100 psi) if the machine is operated either below or above the recommended air pressure, personal injury or damage to the machine could result.
- The compressed air supplied to the machine must be oil free and dry.



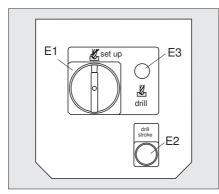


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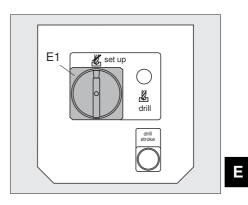


Description of operating panel

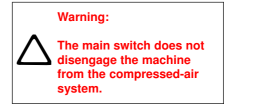


2. Designation of operating elements

- (E1) ... main switch
- (E2) ... drill / stroke button ٠
- (E3) ... operation indicator lamp



3. Main switch (E1)



set up position:



Operation indicator lamp (E3) does not light up. Machine is in set-up mode. - Motor cannot start.

- Stroke can be performed.

drill position:

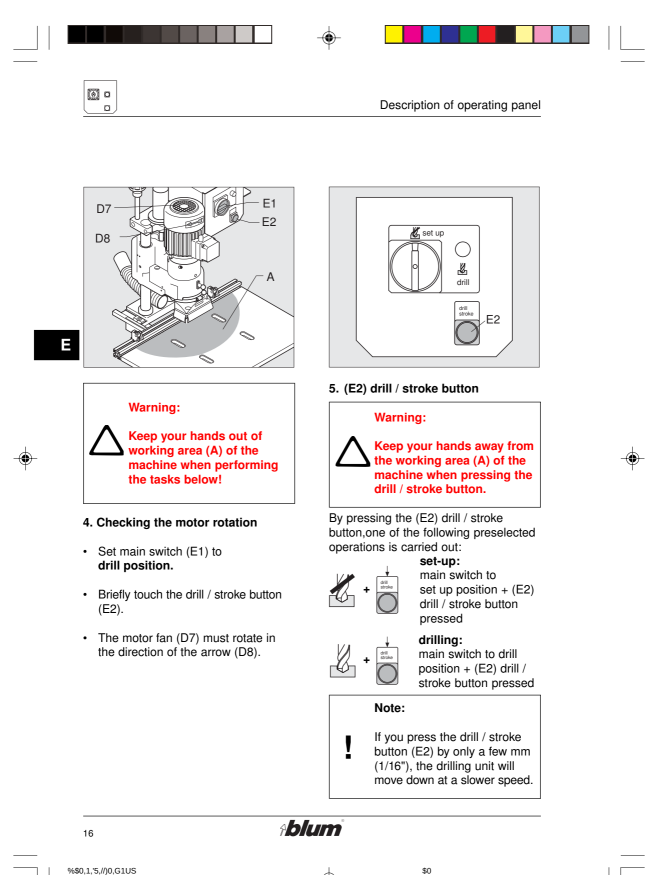


Operation indicator lamp (E3) lights up. Machine is in operating mode. - Motor can start (drilling).

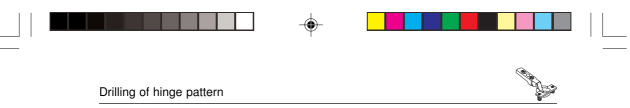


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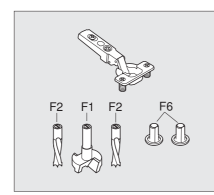
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Drilling of hinge pattern



1. Necessary parts

- Drill bits:
 - one 35 mm dia. rotating clockwise (F1) (marked black)
 - two 8 mm dia. rotating counterclockwise (F2) (marked orange).
- Door panel
- Hinge

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· Cover caps (F6)

2 114. (57 mm)

2. Drill-bit length

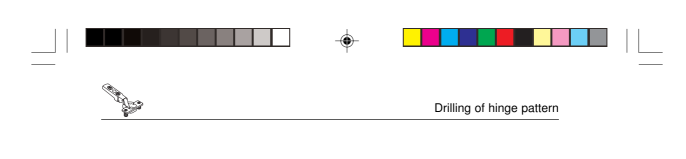
- The max length of the drill bits (from bit-tip to adjustment screw) shall be 2-1/4" (57 mm).
- To correct drill-bit length, adjust screw accordingly.

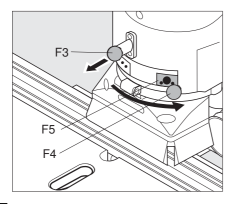
Important:

All drill bits shall be the same length!

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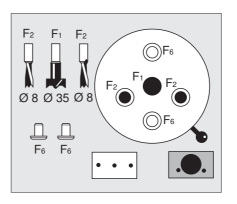






3. Select drill pattern

- Pull out fixing pin (F3) on drill head.
- At the same time, move lever (F4) to symbol for hinge drilling pattern (F5).
- Make sure fixing pin (F3) snaps back to lock gearbox position!



4. Install drill bits

- Before installing drill bits, always disconnect the machine from it's electrical source (unplugged).
- Main switch (E1) to set up position.

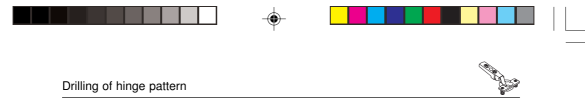
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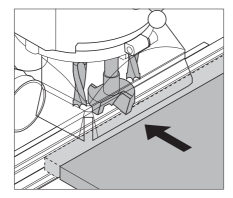
- Push drill bits all the way in to the chucks. Tighten Set Screw on flat spot of drill-bit shank only.
- Use a hex wrench to tighten the fastening screws. (4 mm)

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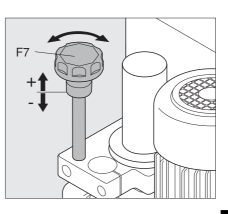
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5. Check drilling depth adjustment

- Always place operation mode switch to set up position and disconnect the machine from it's electrical source (unplugged) before performing any work on the drill heads, fences or stops.
- Place door on the worktable clear of drill-head path.
- Press and hold the drill / stroke button (E2) to move head down.
- Slide door towards drill bits, and check the depth adjustment.
- Release drill / stroke button.



- 6. Correcting drill depth adjustment
- · Correct adjustment

reduce drilling depth: turn bolt (F7) clockwise

increase drilling depth: turn bolt (F7) counter-clockwise

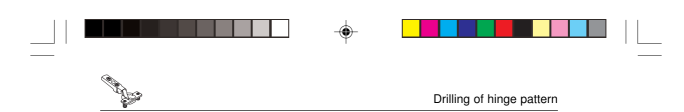
(One full turn on the depth adjustmentbolt (F7) equals 1/16" (2 mm) adjustment.)

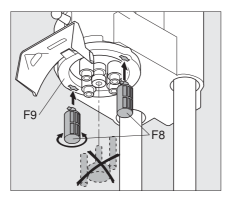
• Cycle drill stroke again, and check adjustment.



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7. Drilling depth stop (F11)

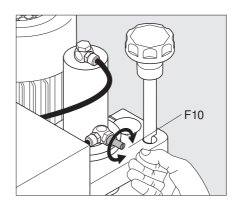
Alternatively, drilling depth stops can be mounted to ensure a constant drilling depth. If these stops are mounted, the drilling depth will always be 1/2" (12.7 mm), regardless of the thickness of the workpiece.

Mounting the drilling depth stops:

- Before mounting the depth stops, disconnect the machine from it's electrical source (unplugged).
- Main switch to setup position.
- Remove the drill bit.
- Push the drilling depth stops into the keyholes of the retaining ring (F9) until they won't go any further and turn them by 90°.

Important:

The drill bit length must be set to 2-1/4" (57 mm) (see section F, item 2). The drilling depth adjuster (F7) bolt must not stop before the drilling depth is reached (turn it back by a sufficient amount).



8. Adjusting the stroke speed

Adjustment of the stroke speed is made by means of the knurled screw (F10) at the back of the cylinder.

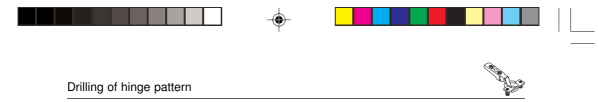
- faster: turn screw (F10) counterclockwise
- slower: turn screw (F10) clockwise

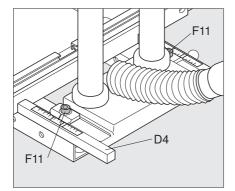


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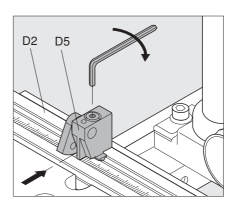
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9. Setting the fencing system (D4)

- Always place operation mode switch to set up position and disconnect the machine from it's electrical source (unplugged) before performing any work on the drill heads, fences, stops, or pneumatic break.
- Release the locking bolt (F11).
- Set the fencing system to the desired dimension.
- Tighten the locking bolt (F11) on both sides.



10. Setting the swivel stops (D5)

• Always place operation mode switch to set up position and disconnect the machine from it's electrical source (unplugged) before performing any work on the drill heads, fences, stops, or pneumatic break.

Set the swivel stops (D5) to the required dimension and secure them.

Note:

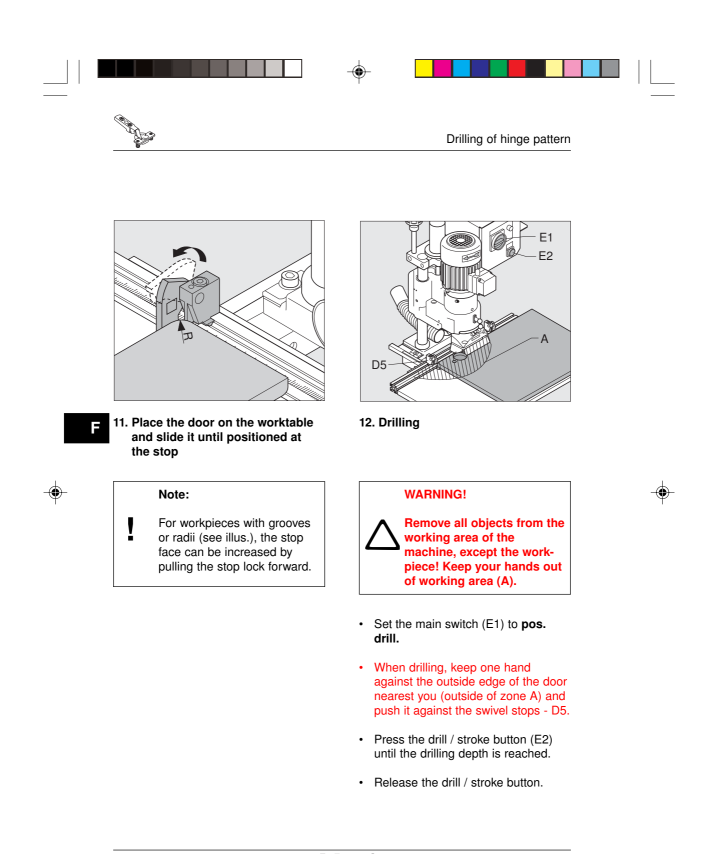
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The reading edge is on the inside of the swivel part!

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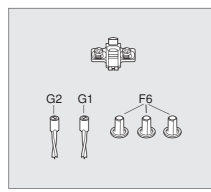
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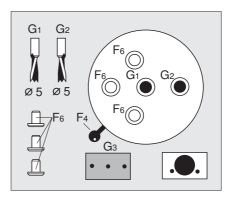
Installation of wing mounting plates with system screws



1. Necessary parts

- Drill bits:

 one 5 mm dia. rotating clock wise
 (G1) (marked black)
 one 5 mm dia. rotating counterclockwise (G2) (marked orange)
- Three cover caps (F6)
- Cabinet side panel
- Mounting plates with system screws
- 2. Drill-Bit length (see section F- point 2)



3. Change drill pattern

- Pull out fixing pin (F3) on drill head.
- At the same time, move lever (F4) to symbol for line boring pattern (G3).
- Make sure, fixing pin snaps back to lock gearbox position.
- 4. Install drill bits (see section F- point 4)
- 5. Check drilling depth adjustment (see section F - points 5/6/7)
- 6. Check drill stroke setting (see section F -point 8)

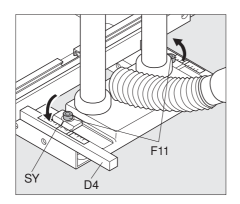


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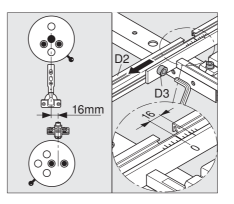
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7. Setting the fencing system (D4)

- Always place operation mode switch to set up position and disconnect the machine from it's electrical source (unplugged) before performing any work on the drill heads, fences, stops, or pneumatic break.
- Release both clamping bolts (F11).
- Set the fencing system (D4) to SY.
- Firmly tighten both clamping bolts (F11).



- 8. Setting the swivel stops (D7)
- Always place operation mode switch to set up position and disconnect the machine from it's electrical source (unplugged) before performing any work on the drill heads, fences, stops, or pneumatic break.
- a) If the lower edge of the door is to be flush with the lower edge of the cabinet, only the base ruler (D2) needs to be repositioned.

Repositioning the base ruler:

- Release the two bolts (D3) which hold the ruler in place.
- Move the ruler (D2) 16 mm toward the outer drill bit.
- Retighten bolts (D3).

Note:

 This step compensates for the 0-point offset of the wing mounting plate (see illus. 8).

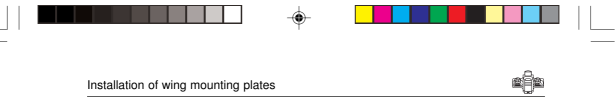
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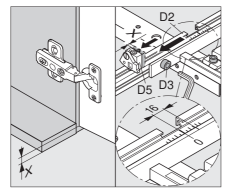
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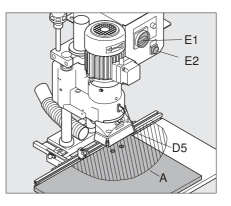
b) If the lower edge of the door is to be longer or shorter than the lower edge of the cabinet, the stops (D5) must be adjusted accordingly by the difference in dimension. In addition, the base ruler (D2) must be repositioned.

Positioning the stops and ruler:

- Adjust positioning stops by dimension x.
- Release the two bolts (D3) which hold the ruler in place.
- Move the ruler (D2) 16mm toward the outer drill bit.
- Retighten bolts (D3).

Note:

This step compensates for the 0-point offset of the wing mounting plate (see illus 8).



- 9. Place the cabinet side on the worktable and slide it to the stop (see section F point 11)
- **10. Drilling** (see section F - point 12)

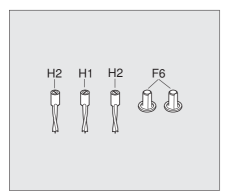


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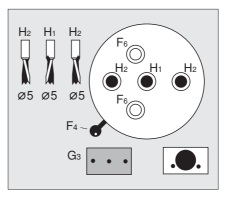


Drilling of line patterns



1. Necessary parts

- Drill bits:
- ф-Н
- one 5 mm dia. rotating clockwise (H1) (marked black)
 two 5 mm dia. rotating counter clockwise (H2) (marked orange)
 - Two cover caps (F6)
 - · Cabinet side panel
 - 2. Drill bit length (see section F - point 2)



3. Change drill pattern

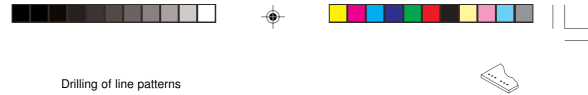
- Always place operation mode switch to set up position and disconnect the machine from it's electrical source (unplugged) before performing any work on the drill heads, fences, stops, or pneumatic break.
- Pull out fixing pin (F3) on drill head.
- At the same time, move Lever (F4) to symbol for line boring pattern (G3).
- Make sure, fixing pin snaps back to lock gearbox position.
- 4. Install drill bits (see section F - point 4)
- 5. Check drilling depth adjustment (see section F points 5/6/7)
- 6. Check stroke speed (see section F - point 8)

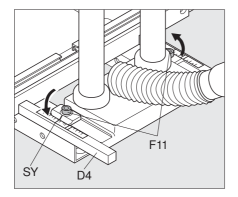
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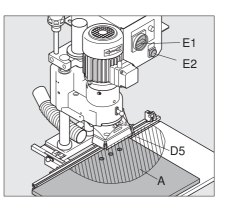
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7. Setting the stop system (D4)

- Always place operation mode switch to set up position and disconnect the machine from it's electrical source (unplugged) before performing any work on the drill heads, fences, stops, or pneumatic break.
- Release both clamping bolts (F11).
- (F11) and set the fencing system (D4) to **SY**.
- Firmly tighten both clamping bolts (F11).



- 8. Adjust positioning stops (D5) (see section F - point 10)
- Slide cabinet side panel against the fence until positioned at the stop (see section F- point 11)

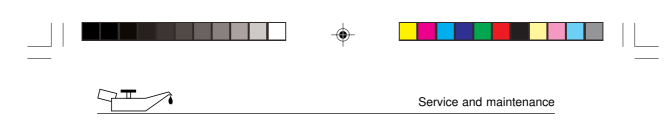
10.Drilling

(see section F - point 12)

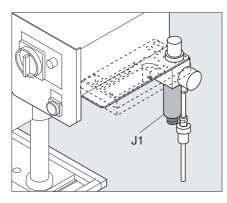
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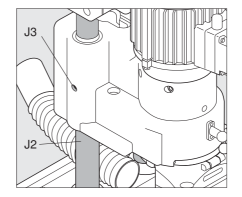


Maintenance



1. Maintenance

- During all maintenance operations, disconnect the machine from it's electrical source (unplugged). Reconnect only for testing.
- Regularly remove drilling dust from the machine.
- J
- Before every use of the machine, check the air filter unit (J1) for water which may accumulate in the filter unit. Empty the unit if necessary.
- Before every use of the machine, check the pneumatic lines and electrical lines for damage.



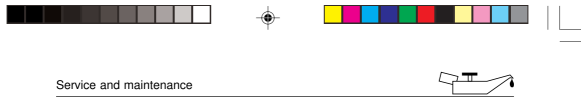
• The guide elements (J2) must be cleaned regularly with a dry cloth to remove dust. (Do not use cleaners or solvents)

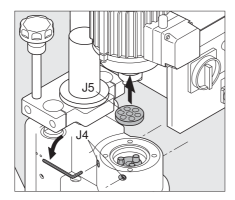
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2. Replacing a damaged clutch

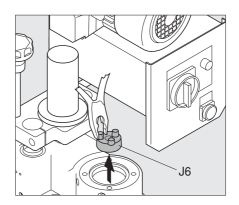
The clutch is defective if:

 The drill bits get jammed in the workpiece while the motor fan (D9) keeps on rotating.

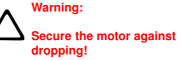




- Set main switch to set up position.
- When replacing a damaged clutch, machine must be disconnected from it's electrical power source and from it's compressed air supply and pressure released from machine (use filter bowl drain).
- · Remove drill bit.
- Release the four lateral fastening bolts (J4) from the motor (requires about 4 complete turns).



 Lift the motor and rest it on the control system.



- · Remove the damping ring (J5).
- Remove the old clutch (J6).
- Mount the new clutch (J6) on the shaft (ensure correct position between clutch and shaft).
- Insert the damping ring (J5).
- Position the bottom part of the clutch ready to receive the motor.
- Place the motor on the bottom part of the clutch and make sure that it rests properly on the flange.
- Tighten the four lateral fastening bolts (J4).

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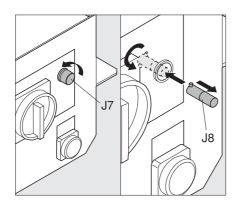


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3. Replacing the operation indicator lamp

- Disconnect the machine from the power supply.
- Set the main switch to set up position.
- J

Remove the lamp cover (J7) by releasing the screw.

- Remove the defective lamp (J8). (Push and turn counter-clockwise).
- Install a new lamp (J8). (Push and turn clockwise).
- Reattach the cover (J7) of the operation indicator lamp.

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Troubleshooting - What to do, if ...?

Fault during drilling

Fault	Cause of fault	Eliminating fault	Remarks
• Drilling depth is not reached	 Setting of depth adjustment bolt is wrong 	Check setting of the depth adjustment bolt	See chapter F F-10
	Drilling depth gauge swung in	•Swing out drilling depth gauge	See chapter F F-9
	• Drill shorter than 57 mm	• Adjust drill bit	See chapter F
	 Drill bits not completely pushed into the chucks 	 Clean chucks and push drill bit completely into the chuck 	See chapter F
	Panel thickness is different than assumed thick-ness	 Check panel thickness 	No comments
	(e. g. 9/16" (15 mm) instead of 5/8" (16 mm))	 Adjust drilling depth if necessary 	See chapter F
		 Use drilling depth stop 	See chapter F
	 Machine hits an object during down stroke 	Remove object	No comments
	• Drill Stroke button was released before drilling depth was reached	 Press the drill stroke button until the drilling depth is reached 	No comments
	•Worktable lower than 15/16" (24 mm)	•Build up the worktable to 15/16" (24 mm) height	No comments
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Troubleshooting - What to do, if ...?

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Fault during drilling

Fault	Cause of fault	Eliminating fault	Remarks
• Drilled holes are off-center or hole position is incorrect	The fence stops are set wrong	Check position of fence stops and adjust if necessary	No comments
	Ruler incorrectly set	• Adjust ruler	No comments
	 Wood chips are between the fence and the fence supports 	Remove wood chips and dirt from fence support	No comments
	Fencing system incorrectly set	Check setting and if necessary rectify	See chapter F
	•The fence extension is not installed properly	Check fence extension and fence extension supports	No comments
		Check the distance between the rulers	No comments
	•Gear box does not engage	 Allow fixing pin for drill head to engage 	See chapter F
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Fault during drilling

Fault	Cause of fault	Eliminating fault	Remarks	
Drilled holes too large, oval or ragged	Drill bit diameter too large	Check drill bit diameter	No comments	
lagged	Drill bit is bent	Replace drill bit	No comments	
	Drills bits are dull	Regrind or replace drill bit	No comments	
	Stroke speed too high for drilling	Adjust stroke speed	See chapter F	
	•The panel was drilled through completely	 Adjust drilling depth 	No comments	
	Gearbox shafts are bent	Replace gearbox	No comments	
•Drill bits get stuck in the panel	• Panel material other than stated in the intended use of this machine was used	•Only panels of wood, particle board or laminated particle board are to be used	No comments	-(
	 Down stroke speed during drilling is too fast 	 Adjust down stroke speed properly 	See chapter F	
	• The clutch is damaged (the drill bits get jammed in the workpiece while the motor fan keeps on rotating)	• Replace defective clutch	See chapter J	К
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Troubleshooting - What to do, if ...?

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Fault during drilling

Fault	Cause of fault	Eliminating fault	Remarks			
	Drill bits are dull	Replace or re- sharpen drill bits	No comments			
	Wrong motor rotation	Correct the motor rotation	See chapter D			
	Wrong handed drill bits are used	 Install left hand drill bits into chucks marked in orange and right hand drill bits into chucks marked in black 	No comments			
	Motor connected to wrong voltage	• Check the main voltage and compare with motor data. If voltage wrong, replace machine	See electrical schematic			
 Drill bit cannot be inserted in to the chuck 	Drill chuck very dirty	• Clean drill chuck - Use covercaps!	No comments			
ζ	• Drill shank diameter too large	• Replace drill bit	No comments			
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Troubleshooting - What to do, if ...?

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Functional fault

Fault	Cause of fault	Eliminating fault	Remarks
 Motor does not run 	Machine not connected to electrical source	Connect machine to electrical source	No comments
	 Machine not connected to air supply 	 Connect machine to air supply 	No comments
	• Circuit breaker has been thrown or fuse has expired	• Switch on or replace fuse	No comments
	•Fuse under the control panel has expired	Repair by authorized electrician or Blum repair center	See electrical schematic
	Switch not on	•Main switch on Pos.1	See section E
	Motor connected to wrong voltage	•Check main voltage and compare with motor data. Replace machine if voltage is wrong	See electrical schematic
	• Motor defective	• Replace motor by authorized electrician or return to Blum repair center	No comments
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Troubleshooting - What to do, if ...?

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Functional fault

•Motor overheats •Motor connected to wrong voltage •Check mains voltage and compare with motor data. If voltage is wrong, replace machine See electrica schematic •Drilling in hard wood with too great a stroke speed •Adjust stroke speed •Adjust stroke speed See section •Machine does not cycle when the drill / stroke button is activated •Machine not connected to air supply •Connect machine to air supply See section •Machine does not cycle when the drill / stroke button is activated •Machine not connected to air supply •Connect machine to air supply See section •Machine does not cycle when the drill / stroke button •Machine not connected to air supply •Connect machine to air supply See section •Machine does not cycle when the drill / stroke button •Machine not connected to air supply •Connect machine to air supply See section •Mitor supply •Air pressure not sufficient •Adjust air pressure (min 80 psi to max 100 psi) See section •Hose has a kink in it •Examine air hose No comment •Adjust ment screw for stroke speed is closed •Adjust stroke screw See section	Fault	Cause of fault	Eliminating fault	Remarks	
with too great a stroke speed with too great a stroke speed • Motor is so dusty that cooling is not possible • Clean dust off machine No comment machine • Machine does not cycle when the drill / stroke button is activated • Machine not connected to air supply • Connect machine to air supply See section • Air pressure not sufficient • Adjust air pressure (min 80 psi to max 100 psi) See section See section • Hose has a kink in it • Examine air hose No comment	 Motor overheats 		voltage and compare with motor data. If voltage is wrong,	See electrica schematic	
cooling is not possible machine • Machine does not cycle when the drill / stroke button is activated • Machine not connected to air supply • Connect machine to air supply See section • Air pressure not sufficient • Adjust air pressure (min 80 psi to max 100 psi) See section See section • Hose has a kink in it • Examine air hose No comment		with too great a	Adjust stroke speed	See section	
cycle when the drill / stroke button is activated connected to air supply air supply •Air pressure not sufficient •Adjust air pressure (min 80 psi to max 100 psi) See section •Hose has a kink in it •Examine air hose No comment •Adjust ment screw for •Adjust stroke screw See section				No comment	
• Air pressure not sufficient • Adjust air pressure (min 80 psi to max 100 psi) See section • Hose has a kink in it • Examine air hose No comment • Adjust ment screw for • Adjust stroke screw See section	cycle when the drill / stroke button	connected to air		See section	
Adjustment screw for Adjust stroke screw See section			(min 80 psi to max	See section	
		 Hose has a kink in it 	• Examine air hose	No commen	
			• Adjust stroke screw	See section	

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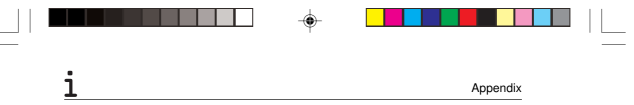
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Troubleshooting - What to do, if?	?	

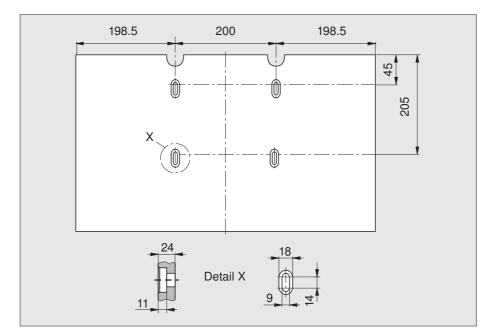
Functional fault

	Fault	Cause of fault	Eliminating fault	Remarks
		• Drill / stroke valve defect	Repair by Blum repair center	No comments
		Cylinder defect	Repair by Blum repair center	No comments
	 Operation indicator lamp does not light 	Operation indicator lamp defect	Replace the bulb	See section J
		Control circuit- fuse defect	Replace control circuit fuse by an authorised electrician only	No comments
	Air filter connection leaks	• Angle screw does not seal	Replace angle screw or use sealing agent	No comments
		Other faults	Replace air filter	No comments
	 Gearbox is defective 	Bearings or gears are defective	Replace gearbox	No comments
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Do-it-yourself-worktable



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- Use plywood or laminated wood for the worktable!
- Use M8 bolts with nuts and washers to secure the worktable, or order the Blum mounting set MZA.1002.





Appendix				
Limited warranty				
The Blum MINIPRESS has been manufactured using the highest quality materials to provide long lasting performance.				
Rigorous quality controls and a final inspection ensures that each machine is delivered in good working condition. These quality control measures enable Blum to offer this one year limited warranty on the machine, starting with the date of delivery. (Please return the enclosed "Warranty Reply Card" to our address).				
The Blum MINIPRESS is warranted to be free of defects in materials and workmanship for a period of one year from the date of purchase. This warranty is in lieu of any other warranties expressed or implied.				
This warranty does not include any implied warranties of fitness or merchantability, such warranties are specifically excluded.				
 In no event shall Blum be liable for any incidental or consequential damages, damage in transportation, damage from misuse or improper handling of machine, lost production time or materials, parts which are subject to normal wear (such as drill bits), or for any other damages directly or indirectly arising from the sale, exept as provided specifically in this warranty.				
Some portions of this warranty may not be applicable due to provisions of State Law. The non-applicability of any portion of this warranty shall not affect the remaining terms and conditions of the warranty.				
Any damages under this warranty shall be limited to a maximium of the purchase price of the machine.				
Should any defect be found in the machine, please submit to Blum, in writing, the reference number, the serial number, and the name of the distributor from whom the machine was purchased. Replacement parts included under this warranty will be furnished, free-of-charge.				
This warranty is also subject to the specific terms and conditions set forth in the purchase agreement for this equipment. The warranty language in the purchase agreement shall govern in the event of any difference in terms.				
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Technical data

1. General data

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- Voltage: See type plate
- Power supply: See type plate
- Connected load motor
 1.1 kW
- rpm See type plate
- Compressed air: 80 100 psi
- Air consumption: 0.2 liters per cycle

3. Maximum thickness of workpiece

Appendix

• Drilling only: 1-3/4" (45 mm)

4. Maximum drilling distance

 Drilling distance center spindle: (-3/16") - 2-1/2" (-5 mm) - 64 mm

5. Maximum drilling diameter

 Maximum drilling diameter: 1-3/8" (35 mm)

6. Accessories

· For accessories see BLUM catalog



Important:

Provide a 16 A mains backup fuse.

2. Weight and measurements

- Weight: m = 72 lbs (33 kg)
- Dimensions:



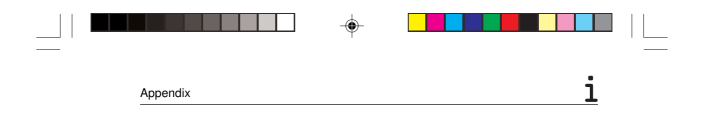
- H = 24" (610 mm) W = 24" (610 mm)
- D = 29-15/16" (760 mm)

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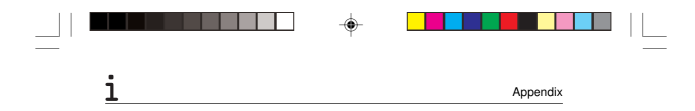


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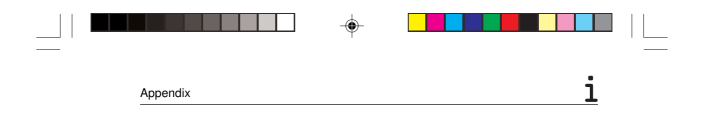
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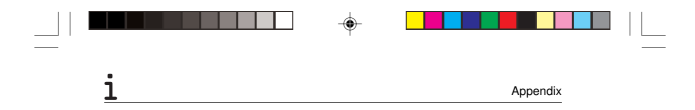


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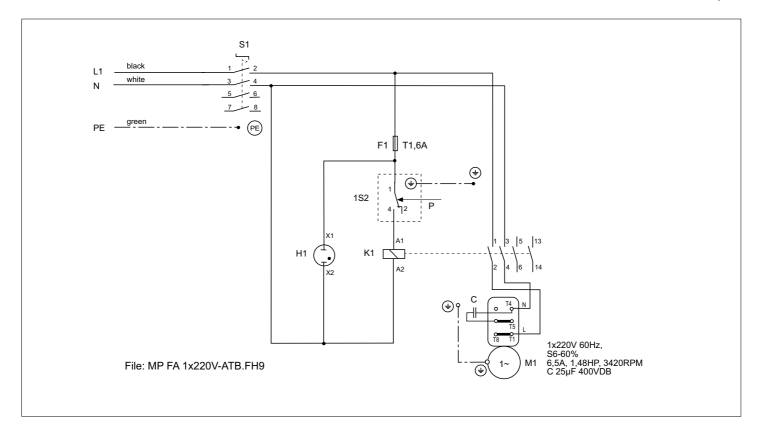
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SCHALTSCHEMA/CIRCUIT DIAGRAM SCHEMA ELECTRIQUE/ESQUEMA DE CONEXIONES SCHEMA ELETTRICO/KYTKENTÄKAAVIO

MINIDRILL FM 1x220V 60HZ

Schema MD FM 1x220V CSA-ATB.p65

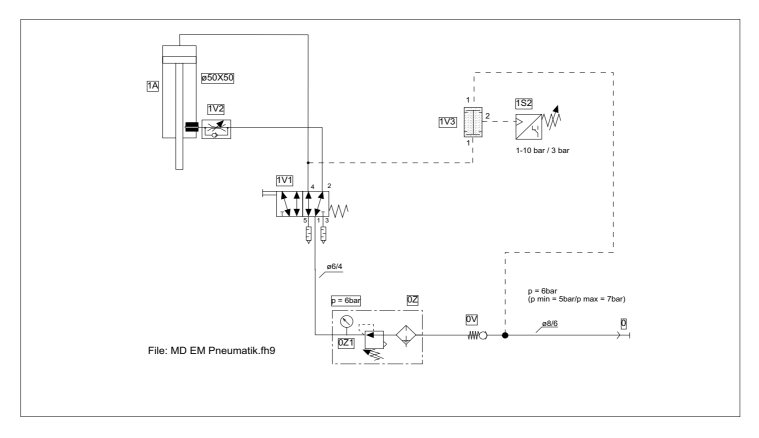


S1	690V IEC, 600V UL/CSA	4552380
F1	250V, Ø5x20mm, 1,6AT	1788700
1S2	250V/6A, G1/4"	3988890
H1	230VAC	2456160
K1	400V (max.690V), 12A	2456300
M1	1,1kW, 220V/60Hz	3244009

PNEUMATIKSCHEMA/PNEUMATIC DIAGRAM SCHEMA PNEUMATIQUE/ESQUEMA DEL CIRCUITO NEUMATICO SCHEMA PNEUATICO/PAINEILMAKAAVIO

MINIDRILL FM 1x220V 60HZ

Schema MD FM 1x220V CSA-ATB.p65



0 0V 0Z 1A 1V1 1V3 1V2 1S2	Gr.3 G1/8" G1/8", 5µm G1/8", DM40, 0-10 G1/8" G1/8" G1/8" G1/8" G1/4", 250V/6A	1 823 386 016 0 821 003 001 0 821 300 762 1 827 231 024 2546404 0 820 403 024 0 821 001 003 0 821 200 212 3988890

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