

OPERATOR'S MANUAL

PRO 5 PB/PBE/PBC

PIPE BEVELLING MACHINE



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1. GENERAL INFORMATION

1.1. Application

The PRO 5 PB / PBE / PBC is a pipe bevelling machine designed to mill edges of pipes made of carbon and stainless steel, aluminum alloys, and copper-nickels. Depending on the tool bit used, the machine can perform external bevelling, J-bevelling, internal calibration, and facing pipes from inside diameters of 32 mm (1.26") to outside diameters of 114 mm (4.49"). Up to three tool bits can be installed at the same time.

When equipped with an optional 140 mm spindle disk set the machine can bevel pipes with outside diameters up to 140 mm, and using an optional 75 mm spindle disk, ratchet wrench, or both, will facilitate working in places hard to reach. An optional small expanding mandrel will allow machining pipes with internal diameters from 25 mm to 33 mm (0.98–1.30").

		PRO 5 PB	PRO 5 PBE	PRO 5 PBC
Pressure		0.6 MPa (87 psi)	-	-
Voltage		_	1~ 110–120 V, 50–60 Hz 1~ 220–240 V, 50–60 Hz	18 V DC, 5.2 Ah
Air motor		Modec NT10RT0851FCA1F-CO	-	_
Electric motor		_	Metabo BE1100	Metabo BS 18 LTX Impuls
Connection		CEJN 410 DN 10.4 R 1/2" BSPT coupling	Electrical plug	Battery connection
Air consumption		1400 NI/min (50 CFM)	_	_
Power		800 W	1100 W	_
Pipe diameter		32 mm ID to 114 mm OD (1.26–4.49")	32 mm ID to 114 mm OD (1.26–4.49")	32 mm ID to 114 mm OD (1.26–4.49")
	up to 114mm	12 mm (0.47")	12 mm (0.47")	12 mm (0.47")
Waximum pipe	114–124 mm*	10 mm (0.39")	10 mm (0.39")	10 mm (0.39")
outside diameter	124–132 mm*	8 mm (0.31'')	8 mm (0.31")	8 mm (0.31")
	132–140 mm*	6 mm (0.24'')	6 mm (0.24")	6 mm (0.24")
Rotational speed w	vithout load	180 rpm	-	0–50 rpm (gear 1) 0–180 rpm (gear 2)
Nominal rotational speed		90 rpm	0–90 rpm (gear 1) 0–300 rpm (gear 2)	-
Protection class		-	11	-
Required ambient temperature		0–40°C (34–104°F)	0–40°C (34–104°F)	0–40°C (34–104°F)
Weight with motor		10 kg (22 lbs)	11 kg (24 lbs)	10 kg (22 lbs), includes battery

1.2. Technical data

* Available with the optional 140 mm spindle disk set.





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PRO 5 PB/PBE/PBC



1.3. Equipment included

The machine is supplied including the following elements.

Bevelling machine (without tool bits)	1 unit
Metal box	1 unit
Expanding mandrel	1 unit
118 mm spindle disk	1 unit
Jaw blocks (number 1, 2, 3, 4, 5, 6)	3 sets
Coolant container	1 unit
Tool container	1 unit
13 mm socket wrench	1 unit
6 mm hex wrench	1 unit
5 mm hex wrench	1 unit
4 mm hex wrench with handle	1 unit
3 mm hex wrench with ball end	1 unit
Operator's Manual	1 unit

1.4. Design



Fig. 1. View of PRO 5 PB and of PBE electric motor and PBC cordless electric motor

2. SAFETY PRECAUTIONS

- 1. Before beginning, read this Operator's Manual and complete proper occupational safety and health training.
- 2. Use only the air (electric) motor specified in the technical data.
- 3. Use the machine only in applications specified in this Operator's Manual.
- 4. The machine must be complete and all parts must be genuine and fully operational.
- 5. The specifications of the air (power) source must conform to those specified on the rating plate.
- 6. Supply the machine with air motor only with clean and lubricated air. The air source must be equipped with a filter, regulator, and lubricator.
- 7. Never pull the hose (cord) because this may damage it and result in serious injury.
- 8. Untrained bystanders must not be present near the machine.
- 9. Before beginning, check the condition of the machine, air (power) source, supply hose (power cord, battery), coupling (plug), control components, and tool bits.
- 10. Avoid unintentional starts. Do not lay the machine so that the motor will start and never carry the machine with air motor by using the ON/OFF lever.
- 11. Keep the machine dry and never expose it to rain, snow, or frost.
- 12. Keep the work area well lit, clean, and free of obstacles.
- 13. Never use machine near flammable liquids or gases, or in explosive environments.
- 14. Secure the pipe to prevent it from falling or rolling.
- 15. Use only tool bits specified in this Operator's Manual.
- 16. Never use tool bits that are dull or damaged.
- 17. Install tool bits securely. Remove adjusting keys and wrenches from the work area before connecting the machine to the air (power) source.
- 18. Before every use, inspect the machine to ensure it is not damaged. Check whether any part is cracked or improperly fitted. Make sure to maintain proper conditions that may affect the operation of the machine.
- 19. Always use eye and hearing protection, protective footwear, and protective clothing during operation. Do not wear loose clothing.
- 20. Operate the machine with an electric motor only when the rotation direction switch is set to the position shown in Fig. 1. Using left rotation (rotation direction switch set to the opposite position) may damage the machine.

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- 21. Do not touch moving parts or metal chips formed during milling. Prevent objects from being caught in moving parts.
- 22. After every use, remove metal chips and excess coolant from the machine. Never remove chips with bare hands. Clean the machine with a cotton cloth without using any agents.
- 23. Cover steel parts with a thin anti-corrosion coating to protect the machine from rust when not in use for any extended period.
- 24. Maintain the machine and install/remove parts and tool bits only when the machine is unplugged from the air (power) source.
- 25. Repair only in a service center appointed by the seller.
- 26. If the machine falls from any height, is wet, or has any other damage that could affect the technical state of the machine, stop the operation and immediately send the machine to the service center for inspection and repair.
- 27. Never leave the machine unattended during operation.
- 28. Remove from the worksite and store in a secure and dry location when not in use, previously removing the tool bits from sockets.

3. STARTUP AND OPERATION

3.1. Installing the jaw blocks and tool bits

Use the following table to select jaw blocks suitable to the diameter of the pipe to be machined.

Pipe inside diameter		Jaw blocks
[mm]	[inch]	number
32–43.5	1.26–1.71	—
43–55	1.69–2.17	1
54–66.2	2.13–2.61	2
64.7–76.9	2.55–3.03	3
74.9–87.1	2.95–3.43	4
85.2-97.4	3.35–3.83	5
94.8–107	3.73-4.21	6

Use the 3 mm hex wrench to join the jaw blocks to the expanding mandrel (1, Fig. 2). Then, select up to three tool bits suitable to planned use, and place them in the sockets, with blades directed according to the rotation direction 2. Next, tighten each tool bit with two of the screws 3 with the 4 mm hex wrench. The entire pressing surface of the screw must be in full contact with the tool bit.



Fig. 2. Installing the jaw blocks and tool bits

3.2. Installing (removing) the mandrel and adjusting the clearance

Loosen the nut and use the 6 mm hex wrench to loosen the set screw (1, Fig. 3), and insert the mandrel into the machine (2). Make sure that tool bits installed are not in contact with the mandrel. Next, rotate the spoke handles to the right (3) by at least 10 turns until the mandrel engages with the machine completely. Then, tighten the set screw (4) and check whether the spoke handles can be rotated in both directions easily. If the screw is too tight, readjust it. Finally, tighten the lock nut (5).



Fig. 3. Installing the mandrel into the machine

If the expanding mandrel becomes loose causing vibrations of the tool bits during machining, perform the above actions without removing the mandrel from the machine.

To remove the mandrel, loosen the nut and use the 6 mm hex wrench to loosen the set screw (1, Fig. 3) by at least one turn. Then, rotate the spoke handles to the left to disengage the mandrel from the machine.

3.3. Installing the motor

Insert the air motor into the machine (1, Fig. 4a) so that the arbor is placed in the socket 2, and tighten the motor by rotating it to the left (3).





To install an electric motor, slide the clamping ring 4 onto the machine. Then, screw the driver (5) into the motor and insert the motor into the machine (6) by placing the arbor in the socket 2, and tighten the clamping ring with the 6 mm hex wrench (7). Finally, set the rotation direction switch to the position shown in Fig. 1.

3.4. Clamping the machine into the pipe

Insert the assembled machine into the pipe (1, Fig. 5) so that the tool bit(s) is placed at the distance of at least 3 mm (0.12") from the pipe end. Then, expand the jaw blocks to the inside diameter of the pipe by rotating the draw nut 2 to the right with the 13 mm socket wrench. The jaw blocks must be installed beyond the end preparation location 3.



Fig. 5. Clamping the machine into the pipe

3.5. Preparing the air (for machine with air motor)

Connect the machine to a correctly prepared air source of sufficient purity by using a hose with the internal diameter of at least 12 mm (0.5"). The air source must be equipped with an air preparation unit: filter, regulator, and lubricator (FRL). To achieve full power of the air motor, all internal diameters of the air source must be at least 10 mm (0.4").

Maintain the FRL unit as required to keep the water trap drained, filter cleaned, and the lubricator oil reservoir filled so that there is a drop of oil every 2–5 seconds. Use only oil whose ignition temperature is more than 260°C (500°F). If the machine is to be left idle for at least 24 hours after the work is finished, increase the delivery of oil and run the motor for 2–3 seconds, which will prevent rusting and degrading of the rotor vanes.

3.6. Operating

After the machine is connected to a proper supply, press the ON/OFF lever to start.

For the machine with an electric motor, set the gear 1 and, in cordless motor, the maximum torque, and then press and hold the ON/OFF switch. To lock the switch in the position ON (not available in cordless), press the ON switch lock before releasing the ON/OFF switch. To adjust the speed, use a dial or, in cordless motor, change the extent to which the ON/OFF switch is pressed.

Spread the coolant on the working edge. Then, bring the tool bit(s) close to the pipe by rotating the spoke handles to the right. If the pipe face is not perpendicular to the pipe axis, the tool bit will machine only a small segment of the pipe during initial rotations. Thus, the feed rate should be chosen slow until the tool bit is contacting the pipe continually during at least one rotation. The axial feed is 0.11 mm (0.004") per graduation (Fig. 6) or 2 mm (0.08") per one complete turn of the spoke handles.



Fig. 6. View of the feed indicator

Continue machining by rotating the spoke handles to the right. Use adequate feed rate to establish a continuous chip cut. If the feed rate is too slow, only light stringer chips will be removed, while too fast feed will make machining difficult and the chip will start to have a rough or torn appearance. Never allow the tool bit to burnish the surface. If chatter problems occur, reduce the feed rate and speed, and make sure the type of tool bits corresponds to the material and the tool bits are sharp. Stainless steel, which work hardens, must be worked with a fast enough feed, 0.08–0.15 mm (0.003–0.006") per rotation, to stay under the work hardened surface.

If the machine with electric motor becomes overloaded, the motor will be shut off automatically. However, prevent the motor from overloading and, if possible, machine hard materials with not too fast feed rate and rotational speed.

After the pipe end is machined completely, discontinue rotating the spoke handles and allow several more turns to improve the finish of the surface. Then, turn off the motor by using the ON/OFF lever/switch, and wait until the rotation stops. Separate the tool bit(s) from the pipe end to at least 3 mm (0.12") by rotating the spoke handles to the left. Finally, loosen the draw nut with the 13 mm socket wrench to release the clamping, and then remove the machine from the pipe. Use petroleum ether to clean the pipe from excess coolant.

Clean the machine with a cotton cloth without using any agents.

3.7. Troubleshooting the electric motor

The machine with electric motor has a LED for troubleshooting. The LED permanently lit means that the machine power is limited to prevent the motor from overheating as a result of continuous overloading for extended periods.

Rapid flashing means that the safety circuit prevents the machine from starting automatically when electrical power is restored after a power failure. To start the machine is such a case, switch the motor off and on again.

Slow flashing means that the carbon brushes are almost completely worn, which results in the motor shutting off automatically. The brushes must be replaced with new ones by the manufacturer of the electric motor.

3.8. Troubleshooting the cordless electric motor

The machine with cordless electric motor has a protection system that automatically shuts off the motor when it is continuously overloaded for extended periods. To stop the beeping signal that sounds in such a case, release the ON/OFF switch. If the motor or battery feels very warm, wait until it cools before proceeding.

The motor can also shut off automatically if the machine jams in the workpiece. To continue operation, release the ON/OFF switch and press it again. Avoid repeated jamming in the workpiece.

Flashing of the LED means that the battery is almost completely discharged. To see the charge level, press the LED activation button and check the LED. If the battery is discharged completely, charge the battery or replace to a fully charged.

3.9. Replacing the spindle disk

Loosen the nut and use the 6 mm hex wrench to loosen the set screw (1, Fig. 7) by at least one turn. Then, rotate the spoke handles to the left (2) to disengage the mandrel from the machine (3).



Fig. 7. Removing the mandrel from the machine

Use the 5 mm hex wrench (1, Fig. 8) and remove the spindle disk (2). Then, install the new disk (3) onto the pin 4 and tighten with the same screws.



Fig. 8. Replacing the spindle disk

3.10. Facing and bevelling at the same time

When facing and bevelling is performed at the same time, use either short or long bevelling tool bit depending on the pipe diameter (Fig. 9).



Fig. 9. Positioning the facing tool bit and a short or long bevelling tool bit

4. ACCESSORIES

4.1. Tool bits for carbon steel

NOZ-000031	F0-30 0° facing tool bit	F0-30
NOZ-000032	B30 30° bevelling tool bit*	44
NOZ-000033	B30d 30° bevelling tool bit**	B30 6 B30d
NOZ-000036	B375 37.5° bevelling tool bit*	2.5° 49
NOZ-000037	B375d 37.5° bevelling tool bit**	B375 B375d 25 25 25
NOZ-000040	B45 45° bevelling tool bit*	
NOZ-000041	B45d 45° bevelling tool bit**	B45 845 845 845 845 845 845 845 8

* for diameters over 56 mm, if works together with 0° facing tool bit ** for diameters under 83 mm, if works together with 0° facing tool bit

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NOZ-000052	IC15-40 – on the left 15° internal calibration tool bit	
NOZ-000053	IC15-40 – on the right (for diameters over 56 mm) 15° internal calibration tool bit	
NOZ-000058	J10-R6 10° J-bevelling tool bit	J10-R6 m J15-R2 m
NOZ-000057	J15-R2 15° J-bevelling tool bit	
NOZ-000059	J20-R8 20° J-bevelling tool bit	J20-R8

4.2. Tool bits for stainless steel

NOZ-000067	F0-30 0° facing tool bit (TiAIN coated)	F0-30
NOZ-000034	NB30 30° bevelling tool bit* (TiAIN coated)	30°
NOZ-000035	NB30d 30° bevelling tool bit** (TiAIN coated)	NB30 NB30d
NOZ-000038	NB375 37.5° bevelling tool bit* (TiAIN coated)	37.50
NOZ-000039	NB375d 37.5° bevelling tool bit** (TiAIN coated)	NB375 ⁸ NB375d

* for diameters over 56 mm, if works together with 0° facing tool bit ** for diameters under 83 mm, if works together with 0° facing tool bit

4.3. Cutting fluid

Part number: OLJ-000004 (0.5 kg, 1.1 lbs)



4.4. Electric motor

Part number: SLN-000176 (230 V)



4.5. Electric motor attachment set

Required for connecting the electric motor with the machine.

Part number: ZST-0472-11-00-00-1



4.6. Air motor



4.7. Air preparation unit

Part number (filter, regulator, lubricator): ZST-000021



4.8.75 mm spindle disk

Facilitates working in places hard to reach.

Part number: TRC-0472-12-00-00-0



4.9. 140 mm spindle disk set

Allows machining pipes from inside diameters of 105 mm (4.13") to outside diameters of 140 mm (5.51").



Included equipment consists of the following elements.

140 mm spindle disk	1 unit
Jaw blocks (number 7, 8, 9)	3 sets

Install the spindle disk after previously removing the existing spindle disk (Fig. 7, Fig. 8). Then, use the following table to select jaw blocks of the set suitable to the inside diameter of the pipe to be machined, and use the 3 mm hex wrench to tighten them to the expanding mandrel (1, Fig. 2). Install the tool bits in the sockets and tighten the screws (3, Fig. 2) with the 4 mm hex wrench.

Pipe inside diameter with 140 mm spindle disk set		Jaw block
[mm]	[inch]	number
104.4–116.6	4.11–4.59	7
113.6–125.8	4.47–4.95	8
122.8–133	4.83–5.24	9

4.10. Ratchet wrench

Allows performing the feed instead of the spoke handles.

Part number: KLC-000045

To remove the feed disk and use the ratchet wrench, unscrew two screws with the 4 mm hex wrench.



4.11. Small expanding mandrel

Allows machining pipes with internal diameters from 25 mm to 33 mm (0.98–1.30").



To remove the existing expanding mandrel, loosen the nut and use the 6 mm hex wrench to loosen the set screw (1, Fig. 3) by at least one turn. Then, rotate the spoke handles to the left to disengage the mandrel from the machine. Next, install the new mandrel into the machine (2, 3, 4, 5, Fig. 3).

4.12. Cordless electric motor



4.13. Cordless electric motor attachment set

Required for connecting the cordless electric motor with the machine.



4.15. Battery charger

Allows recharging the battery from either 230-V or 120-V power source.



5. DECLARATIONS OF CONFORMITY

EC Declaration of Conformity

We

PROMOTECH sp. z o.o. ul. Elewatorska 23/1 15-620 Bialystok Poland

declare with full responsibility that:

PRO 5 PB PIPE BEVELLING MACHINE

is manufactured in accordance with the following standard:

• EN ISO 12100

and satisfies safety regulations of the guideline 2006/42/EC.

Bialystok, 7 April 2014

Marek Siergiej CEO

EC Declaration of Conformity

We

PROMOTECH sp. z o.o. ul. Elewatorska 23/1 15-620 Bialystok Poland

declare with full responsibility that:

PRO 5 PBE PIPE BEVELLING MACHINE

is manufactured in accordance with the following standards:

- EN 60745-1
- EN 55014
- EN ISO 12100

and satisfies safety regulations of the guidelines: 2004/108/EC, 2006/95/EC, 2006/42/EC.

Bialystok, 7 April 2014

Marek Siergiej CEO

EC Declaration of Conformity

We

PROMOTECH sp. z o.o. ul. Elewatorska 23/1 15-620 Bialystok Poland

declare with full responsibility that:

PRO 5 PBC PIPE BEVELLING MACHINE

is manufactured in accordance with the following standard:

• EN ISO 12100

and satisfies safety regulations of the guideline 2006/42/EC.

Bialystok, 31 May 2016

Marek Siergiej CEO

6. QUALITY CERTIFICATE

Machine control card PRO 5 PB/PBE/PBC PIPE BEVELLING MACHINE

Serial number

Adjustments, inspections

Quality control

7. WARRANTY CARD

WARRANTY CARD No.....

..... in the name of Manufacturer warrants the PRO 5 PB/PBE/PBC Pipe Bevelling Machine to be free of defects in material and workmanship under normal use for a period of 12 months from the date of sale.

This warranty does not cover tool bits as well as damage or wear that arise from misuse, accident, tempering, or any other causes not related to defects in workmanship or material.

Date of production	
--------------------	--

Serial number

Date of sale

Signature of seller.....

1.05 / 31 May 2016

WE RESERVE THE RIGHT TO MAKE CHANGES IN THIS MANUAL WITHOUT NOTICE