**PIPE BEVELLERS**

**ABM-50**

ABM-50 produces accurate high-quality double-sided bevels without thermal distortion or creation of heat affected zone. Unique remote control panel with LCD display shows exact bevel geometry as well as enables precise adjustment of spindle speed and feed rate to optimize cutting conditions depending on sort of workpiece material.

**PRO-2 PB**

Small and lightweight pipe beveler enables easy access to space restricted areas.

**PRO-5 PB**

Pipe bevelers available with electric motor, pneumatic motor or battery drive. Wide range of accessories for multiple applications.

**PRO-10 PB**

Pipe bevelers available with electric or pneumatic motor. Wide range of accessories for multiple applications incl. flange facing and oval beveling.

**PRO-40 PBS**

Use of high-speed rotary milling head in PRO 40 PBS offers accurate bevels in a fraction of the time compared to traditional single point machining. Perfect solution for machining pipes, tanks or tubes in a range of diameters from 200 to 1000mm made of various material incl. STAINLESS STEELS.

**ABM-50**

**PRO-2 PB**

**PRO-5 PB**

**PRO-10 PB**

**PRO-40 PBS**

PROMOTECH SP. Z O.O.

ul. Elewatorska 23/1, 15-620 BIALYSTOK, POLAND
tel. (+48 85) 678 34 95, fax (+48 85) 662 78 77
marketing@promotech.eu www.promotech.eu

**www.windtowercutting.com**

**PLATE & PIPE BEVELLING MACHINES**
**LATEST GENERATION OF BEVELLERS**

**BM-7** **COMPACT PLATE AND PIPE BEVELLER**
Small and lightweight beveling machine for milling plates, pipes and contour profiles. Perfect solution for radius bevels.

- **Min. plate thickness:** 1.5 mm
- **Max. plate thickness:** 6 mm
- **Pipe diameter:** up to 150 mm
- **Bevel angles:** 60°, 30°, 22.5°, 15°, 0°
- **Top beveling**
- **Facing off**

**BM-16** **MULTITASK PLATE AND PIPE BEVELLER**
Portable, handy beveling machine for milling edges of plates, oval and pipes made of steel, aluminum alloys, brass, or plastic. Rounding of edges with radius of 2, 3, 4 or 5 mm.

- **Min. plate thickness:** 1.5 mm
- **Max. plate thickness:** 8 mm
- **Pipe diameter:** OD 150-300 mm, OD 260-600 mm (option)
- **Bevel angles:** 0° - 60°

**BM-21** **POWERFUL PIPE AND PLATE BEVELLER**
New generation portable beveling machine features purpose designed milling head with 10 inserts, continuously adjustable bevel angle from 0 to 60 degrees and efficient vibration insulation.

- **Max. bevel width:** 25 mm
- **Pipe diameter:** OD 100-180 mm, OD 260-600 mm (option)
- **Facing off**

**BM-21S** **STAINLESS STEELS BEVELLER**
Special version for machining stainless steels incorporated low speed motor and guide plate with guide rolls made of stainless steel.

**ABM-14** **PLATE AND PIPE BEVELLER**
ABM-14 is a beveling machine designed to mill plates and pipes made of carbon steel, alloy steel, stainless steel or aluminum alloys.

- **Wire plate thickness:** 0.5 mm
- **Pipe diameter:** up to 150 mm
- **Bevel angles:** 15° - 60°
- **Top beveling**
- **Facing off**

**ABM-28** **AUTO FEED BEVELLER**
This latest generation portable beveling machine performs auto feed beveling on steel plates on top, face and bottom edges. Continuously adjustable bevel angle between 60 and minus 60 degrees. J-groove beveling available as option.

- **Max. plate thickness:** 35 mm
- **Pipe diameter:** up to 14 mm
- **Bevel angles:** 60°, 30°, 22.5°, 15°, 0°
- **Top beveling**
- **Facing off**

**BM-20 Plus** **PORTABLE BEVELLER**
Movable and easy-to-use, heavy-duty machine incorporates motor overload module, 2 rotary milling heads and guide rolls for smooth and productive operation.

- **Max. bevel width:** 21 mm
- **Pipe diameter:** OD 150-300 mm
- **Top beveling**
- **Facing off**

**SBM-500** **STATIONARY BEVELLER**
Stationary beveler for machining straight edges of different size workpieces.

- **Max. workpiece thickness:** 10 mm
- **Workpiece height:** from 2 in. up to 130 mm
- **Pipe diameter:** from 6 in. up to 150 mm

---

**Features and benefits:**
- For plates or pipes
- With electric or pneumatic drives
- Portable or stationary
- Available with auto-feed or manually operated
- Solutions for most beveling applications
- Bevelling by milling means no heat affected zones or distortion of the work piece.
- Good weld prep
- High speed rotary milling heads and inserts exchangeable between different bevelers
- J-groove end preparation
- Machines dedicated to stainless steels
- Ergonomic & efficient and reliable

**www.promotech.eu**

**CE-certified**

**Quality Management System complies with the requirements of ISO 9001:2015**

All information is subject to change without further notice. 1810

Made in Poland according to the highest quality standards

**FM 37982**