EZLINK PORTABLE MACHINE TOOLS



PB14
PIPE

Beveling

Prep
SOLUTIONS



EZLINK PORTABLE MACHINE TOOLS



PRODUCT CATALOGUE





PB14 BEVELING MACHINE



The portable PB14 Pipe Beveling Machine is designed to machine pipe prep on-site. The PB14 is capable perform weld preparation of tube ends, branches and headers. PB14 is be equipped with a compressed air motor / electric motor.





PB14 With 2 Cutters

PB14 With 3Cutters

Feature

- 1. Light weight Aluminum housing, and machine components for easy transport and handling.
- 2. centering 3 leg wedge system centers the tool in the pipe for quick setup—and accurate machining.
 - 3. Integrated wedge system allows quick change of leg extensions.
 - 4. High strength mandrel and large-area expanding block for rigid and smooth operation.
- 5. Ratchet wheel handle design makes tool feed easy, absorbs torque, reduces operator fatigue and increases safety.
 - 6. Power options to choose pneumatic, Electric motor.
- 7. Variety of tooling options allow you to bevel, counter bore, and perform V and U welding seam with proper carbide tooling.
- 8. Two (Three-optional) bevel tools can be installed on cutter, pipe can be worked synchronously.



PB14 BEVELING MACHINE



Specifications

Model	PB14	
Driven	Pneumatic	Electric Motor
Power Supply	1200L/Min@0.6Mpa	220-240V 1PH 50/60HZ
Motor Power	1.5 HP	1500W
Clamping Range(ID)	5.7"-13.38"(145-340mm)	
Working Range(ID-OD)	5.7"-14"(145-355.6mm)	
Wall Thickness	≤20mm (0.79")	
Rotation Speed	18 r/min	20 r/min
Working Weight	46kg	48kg
Shipping Weight	73kg	78kg
Packing Size	33x 16.5x 17.7 ln. (840x420x450mm)	37x 18x 17.7 ln. (940x460x450mm)
Tool Number	2 and 3 optional	

CONTACT

EZLINK PORTABLE MACHINE TOOLS

Add: Xinxiang Town Industry Zone, Huanghe Road, Weibin District, Xinxiang City, Henan, China

Tel: +86-17737350726

Email: info@ezlinktrade.com info@ezlinkportable.com

info@elineboringmachine.com

ID Mount

PB14
Pipe
Beveling

FOR

5.7-14"

DIAMETER PIPES

www.ezlinktrade.com www.ezlinkportable.com www.elineboringmachine.com

