

High-Efficiency Self-Centering Pipe Cutting and Beveling Machine

Adopt high strength & precision ring structure, apply for pipe cutting and beveling, especially for batch working of cutting & beveling

Adopt METABO motor: low noise, long life, stable performance and perfect speed adjustable function, with CE certificate.





How High-Efficiency is it?

Dia.63.5 x6mm Material X65 Time take 51 seconds only !!!

METABO Motor Specification: Model: BEV 1300-2 230V -50/60 HZ 1300W 6.0A N 3300r/Min (rpm) Made in Germany



Features

Self-centering, make the installation much faster

Compact structure and good appearance, high strength aluminum body

Adopt new synchronous feeding mechanism, feeding uniformity, tool bits has longer working life

Easy set-up, operation and maintain

Cutting & beveling finished at same time, high working efficiency

Cold working, no spark, won't make the material affected

Perfect working precision, no burrs

Well-adapted, you can make the speed adjust depend on the working conditions







Specification

Model	AK-63E	AK-63P	
Driven	Electric	Pneumatic	
Power Supply	220-230V 1PH 50/60HZ	900L/Min@0.6Mpa	
Motor Power	1300W	1HP	
Working Range(OD)	14-63mm	14-63mm	
Wall Thickness	≤15mm	≤15mm	
Rotation Speed	60-80RPM	45-60RPM	
Working Weight	13kgs	13.5kgs	
Shipping Weight	20kgs	21kgs	
Packing Size	570*470*220mm		



Tooling Chart

Description	Part No.	Application	Sketch
M42 Cutting tool 4x18x65mm	42C-0465	Standard cutting, for most materials up to 20mm wall thickess.	
M42 Beveling tool 12x12x65mm	42B-1265-30°	Standard beveling, for most materials up	
	42B-1265-37.5°	to 16mm wall thickess.	

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