

OD-Mounted Auto-Feed Pipe Beveling Machine

The POWERMASTER Auto-Feed Pipe Beveling Machine is powered by a high-performance German motor. Designed for demanding industrial environments, it is ideal for power plant pipeline installations, chemical processing facilities, and shipbuilding. The machine excels in pipeline prefabrication as well as low-clearance on-site machining, including thermal power auxiliary systems, boilers, pipes, and valve maintenance.

Features

- OD-Mounted
- Compact design, good rigidity
- Light weight
- Tool feed/back automatically
- Adjustable speed
- High quality German motor
- Ingenious centering device, easy for process various of pipe size

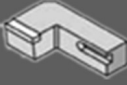


TECHNICAL SPECIFICATION

Model	P-2864E/AF	P-2864P/AF	P-4276E/AF	P-4276P/AF
DRIVEN	Electric	Pneumatic	Electric	Pneumatic
POWER SUPPLY	220-230V 1PH 50/60HZ	900L/Min@0.6Mpa	220-230V 1PH 50/60HZ	900L/Min@0.6Mpa
MOTOR POWER	1300W	1HP	1300W	1HP
WORKING RANGE (OD)	28-63mm	28-63mm	42-76mm	42-76mm
CLAMPING PAD SIZE	28, 32, 42, 45, 48, 51, 54, 57, 60, 63.5		42, 45, 48, 51, 54, 57, 60, 63.5, 68, 76	
WALL THICKNESS	12mm	12mm	12mm	12mm
ROTATION SPEED	70 - 175RPM		70 - 175RPM	
WORKING WEIGHT	8kgs	8.5kgs	8.5kgs	9kgs

* Custom-made clamp size is available

Tooling Chart

Description	Part No.	Application	Sketch
FACING TOOL	TF-90	AF-63/76, Facing Tool	
BEVELING TOOL	TB-30	AF-63/76, 30 beveling	
BEVELING TOOL	TB-37.5	AF-63/76, 37.5 beveling	

Dimension Figure

