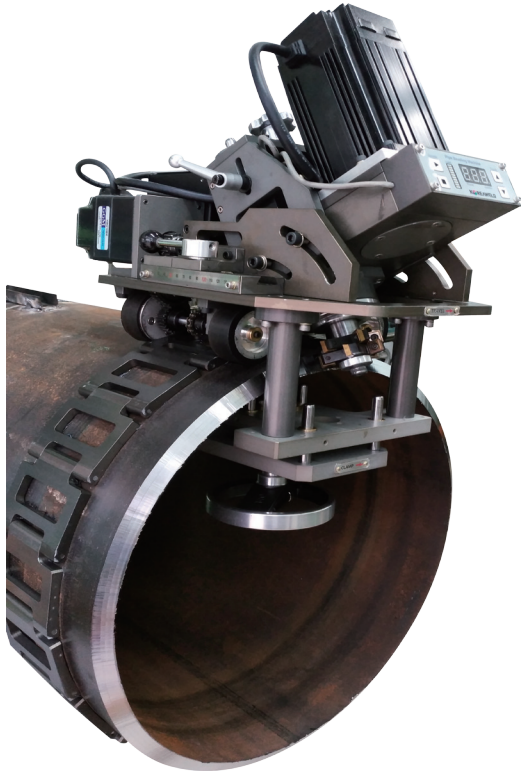


# KW-PPBM

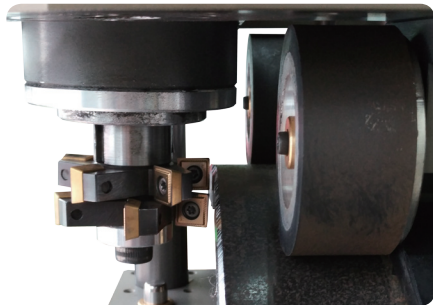
## PIPE BEVELING MACHINE



### FEATURES

- Designed for beveling the pipe automatically along the outer surface of the pipe.
- Exact 0° facing is feasible along with the guide rail.
- Feasible for beveling 15mm thick pipe by one rotation. (30mm thick pipe by 2 ~ 3 rotations with an optional cutter)
- Widely adjustable bevel angle : 0 ~ 40°.
- Applicable pipe diameter : O.D 400 ~ 2000mm. (16" ~ 80")
- Self propelling function provided.

0° Facing



Wide Angle



Adjustable Guide Rail



MAJOR PARTS	DESCRIPTIONS	SPECIFICATIONS
General	Size in mm(WLH) & Weight	440 x 480 x 300, 29kg
	Input Power	1Ph, 200 ~ 240VAC, 50 ~ 60Hz
Applicable Pipe Work-piece	Pipe Diameter	400mm(16") ~ 2000mm(80")
	Pipe Length	Min. 250mm
	Pipe Thickness	15t by one rotation with a standard cutter 30t by 2 ~ 3 rotations with an optional cutter
Spindle Unit	Spindle Motor Power	BLDC Motor
	Cutter	Ø 63.5 x 2 blades cutter
Travel Unit	Travel Speed	0 ~ 400mm/min (depended on thickness)
	Travel Motor Power	BLDC Motor
Tilting Unit	Bevel Angle	0° ~ 40°
Guide Rail	Length	Adjustable according to pipe diameter 400 ~ 2000mm