

# KW-PPBM, PIPE BEVELING MACHINE WITH REMOTE CONTROL

## APPEARANCE



## FEATURES

- Designed for beveling the pipe automatically along the outer surface of the pipe.
- Widely 0°-50° facing is feasible along with the guide rail.
- Travel speed is adjustable depend on pipe wall thickness and motor load while beveling.
- Applicable pipe diameter : O.D 400~2000mm. (12"~80")
- Self propelling function provided.
- Remote controls in 10Meters.



## REMOTE



MAJOR PARTS	DESCRIPTIONS	SPECIFICATIONS
General	Size in mm(WHL), Weight	710 x 412 x 460, 45Kg
	Input power	1Phase, AC 220V, 20A(12A), 50-60Hz
Workable range	Pipe Capacity	400-2000mm diameter
	Pipe Wall Thickness	Max 30mm thickness
	Pipe Length	Min 500mm
	Bevel Angle	0°~50°
Spindle	Spindle Motor	2.4KW
	Spindle RPM	3000rpm
Travel	Travel Motor	100W
	Travel Speed	200-450mm/min, depended on thick
Travel Method	Aluminum Guide Rail	Refer to Guide rail composition table