

■ Features: PR-200X

- Digital Peripheral speed meter is installed as standard equipment.
- It can hold nearby the welding position, so center runout can be reduced.
- It can be tilted 45 degrees to both left & right, so you can get ideal welding position easily without re-chucking.
- The work piece can be loaded & unloaded from the side, also the work piece can be loaded from the upper side by swiveling the pressure part so that workability is improved very well.
- Roll height was improved 100mm higher than conventional model, so it is easy to work.
- Drive wheel is controlled by inverter, so it provides stable and huge range of speed control.



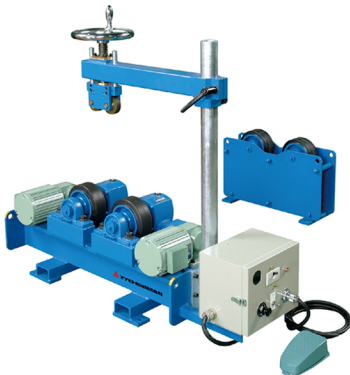
Model: PR-200X



Tilting Left & Right
0-45 degrees



Model: PR-350X



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Model	Applicable Loading Capacity	Loading Dia.	Driving Motor	Roll Peripheral Speed (mm/min)	Driving Wheel Size (mm)	Rotation Torque (N.m)	Pressure Roll Size (mm)	Collector Brush	Operation (Rotation / Speed regulation)	Interlock control with welding m/c.	Power Supply	Dimension (L x W x H)	Weight (kg)
PR-200X	200	50-200A	90W Induction Motor	165-1650	Φ135 x 56	24.5	Φ62 x 20	Option	Foot Switch / Dial	Option	100V., 50/60Hz., 1-Phase	582 x 567 x 1088	130
PR-350X	750	100-350A	0.1kW x 2 sets	84-840	Φ150 x 63	110	Φ62 x 20				200V., 50/60Hz., 3-Phase		