

SAHINLER PK-35F



Section & Pipe Rolling Machine

50 x 50 x 5mm Angle Capacity



SAHINLER Section & Pipe Rolling Machine PK-35F



Control Panel with Variable Speed

Features

- Rolls are hardened & made from high quality steel
- Drive shafts are hardened and ground with double taper roller bearing support
- Machine can be set up in horizontal or vertical working position
- Variable speed rollers via control panel
- Roving foot pedal control with emergency stop
- Geared direct drive via motor & gearbox
- Standard rolls and guide rolls are included
- European quality

Includes

- Steel fabricated frame
- Two rollers are powered
- Manual top roller adjustment

Specifications

ORDER CODE	S745
MODEL	PK-35F
Powered Driven Rolls (Qty)	2
Bending Rolls (Type)	Manual Top
Top Roll Shaft Diameter (Ø) (mm)	50
Lower Roll Shaft Diameter (Ø) (mm)	50
Top Roll Diameter (Ø) (mm)	155
Lower Roll Diameter (Ø) (mm)	155
Flat Bar Edge Capacity - MS (size / Ø) (mm)	60 x 10 / 500
Flat Bar Capacity - MS (size / Ø) (mm)	100 x 15 / 450
Square Bar Solid Capacity - MS (size / Ø) (mm)	35 x 35 / 900
Rectangle Tube Capacity - MS (size / Ø) (mm)	50 x 40 x 3 / 1200*
Square Tube Capacity - MS (size / Ø) (mm)	50 x 50 x 3 / 1700*
Round Bar Solid Capacity - MS (size / Ø) (mm)	Ø35 / 600*
Round Tube Capacity - MS (size / Ø) (mm)	Ø70 x 2 / 1000*
Round Pipe Capacity - MS (size / Ø) (inch / mm)	Ø2" x 2.9mm / 1000mm*
Angle Capacity - MS (size / Ø) (mm)	50 x 50 x 5 / 1000 mm*

SAHINLER Section & Pipe Rolling Machine PK-35F

Motor Power (kW / hp)	1.5 / 2
Voltage / Amperage (V / amp)	240 / 10
Dimensions (L x W x H) (mm)	750 x 1000 x 1400
Note: Requires Additional Tooling (No / Yes*)	Yes* (S7455 for angle capacity)
Nett Weight (kg)	400