

YSM SWAGING PIPE MACHINE (SEMI-AUTO)

Technical parameters:



76x800

Technical parameters	76 x 800
Processing range	OD 19 ~ OD 76mm
Workpiece thickness	0.7 ~ 2.0 mm
Forming length	800mm
Molding time	5 ~ 15 sec
Spindle speed	250
Spindle center height	1000
Motor Power	7.5 kw
Dimension	3.0 x 1.2 x 1.3 M
Weight	4200 kg



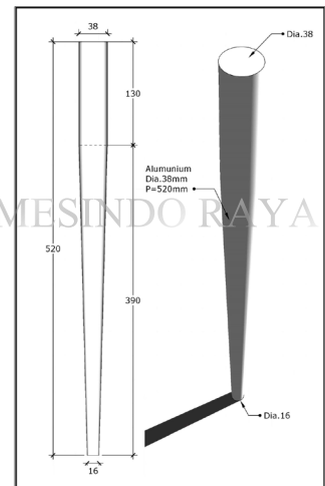
Swaging Mold



Stainless steel pipe



Aluminum pipe



Design drawing pipe

Characteristics:

1. The machine adopts advance technology for pipe processing, with good processing quality, low cost, high efficiency characteristics.
2. Machine performance is stable, solid structure, high yield, small vibration, low noise.
3. Machine is forming fast, smooth surface without scars.
4. Pipe material can process is stainless steel pipe, steel pipe, aluminium pipe, etc.
5. Suitable for automotive, construction, decoration, furniture, staircase, door industry, chair, desk, etc.
6. Can be designed and manufactured according to customer's request.

PT WIDYA MESINDO RAYA
www.widyamesindo.com
www.youtube.com/widyamesindoraya
 M: 081584490160
 Email: widyamesindo@gmail.com