



Drawing Machine Used In Brazing Rod Industries,With Straighening And Cutting Machine

Main specifications

Model : Φ 350mm(reel diameter)

Main Motor power :4KW or 5.5kw

Heating power :500W

Max Input Wire diameter :3mm

finish wire min diameter :0.7mm

Speed:<100m per minutes

General Machine Dimension :1500mm(L) \times 750mm(W) \times 2000mm(H)

Straightening and cutting machine with flatting device for copper phosphorus round wire and flat strips



Main specifications

Main Motor power :3KW

Heating power :10KW

Other two motors power :about 2.5KW

Total power consumption :About 15.5KW,not exceed 16KW

Min straightening round wire diameter:1.8mm

Max straightening round wire diameter:3.5mm

Flat strip size :1.25mm \times 3.15mm

Flatting wheel Diameter:125mm.material is wolfram steel

Capacity :40 pieces per min ,the length can be adjusted

General Machine Dimension :4200mm(L) \times 1000mm(W) \times 1300mm(H)

OUR CUSTOMERS



Contact us

Yantai Ted Machine Co.,Ltd

Website : www.tedmetal.com

Email : tedmachine@live.com