



STEEL BAR CUTTING MACHINE

MODEL: GQ-50R

Main Features:

- Large and heavier belt wheels, can increase of inertia , diameter 38mm net weight 70 kgs, 20 kgs heavier than the ordinary belt wheels, high wear resistant tin bronze and steel makes the belt wheel.

Item	Unit
Diameter of rebar	50mm
Yield strength	HRB 400 Mpa (N/mm2)
Power	4 kW
Material of winding	Copper
Size of blade	90*75*26 / 90*90*26 mm
Material of the blade	Super alloy tool steel
Material of body	Ductile iron NO. 16
Size of body	103*22.5*60mm
Weight of body	255 kgs
Material of shaft	High quality carbon structural steel C45
Material of connecting rod	High quality carbon structural steel (45#) high-energy-rate forging
Material of crankshaft	High quality carbon structural steel (45#) high-energy-rate forging
Material of gear	High quality carbon structural steel (45#) high-energy-rate forging
V-belt	B type: h=11mm, b=17mm
Size of wheel	165*60*6
Material of wheel	Ductile iron NO. 12