



# Steel Bar Cutting Machine GQ40A

??? ????? ????



# Steel Bar Cutting Machine

## GQ40A

??? ????? ????

**Description** Steel Bar Cutting Machine GQ40A improves the compressive strength and plasticity and overcomes the disadvantages of low plasticity, and low compressive strength. The crankshaft adopts 45# steel as material, by high-efficiency quenching and milling technology.

### SPECIFICATIONS

Model	GQ40A
CUTTING DIAMETER	<40mm HPB235/<36mm HRB335
SPEED OF PRINCIPAL AXIS	32r/min
MAX.SIZE OF FLAT BAR	70×15mm
MAX.SIZE OF ANGEL BAR	50×50mm
MAX.SIZE OF SQUARE BAR	32×32mm
POWER OF MOTOR	3KW
SPEED OF MOTOR	2880r/min
VOLTAGE	380V/220V
DIMENSION	1270×490×850mm
WEIGHT	375KG



# Steel Bar Cutting Machine RC40

??? ????? ????



Steel Bar Cutting Machine  
RC40  
???? ?????

**Descriptions** Steel Bar Cutting Machine RC40, improves compressive strength and plasticity, overcoming the disadvantages of low plasticity, and low compressive strength. The crankshaft adopts 45# steel as material, with high efficiency.

SPECIFICATIONS

model	Steel Bar Cutting Machine RC40
SPEED OF PRINCIPAL AXIS	32r/min
MAX.SIZE OF FLAT BAR	70×15mm
MAX.SIZE OF ANGEL BAR	50×50mm
MAX.SIZE OF SQUARE BAR	32×32mm
POWER OF MOTOR	3KW
SPEED OF MOTOR	2880r/min
VOLTAGE	380V/220V
DIMENSION	1320×490×850mm
WEIGHT	340KG