

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 ??????????

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