YASAKA®

REBAR CUTTER MANCHINERY



REBAR CUTTER

Model	Motor Power kw	Seriate Cutting	maximum cutting diameter		Weight.	Overall Dimension
			A3# mm	45# mm	Kg	Overall Dimension
GQ35D	2.2	93	∮ 35	∮28	355	940x580x800
GQ42D	3	48	∮ 42	∮36	510	1100x500x900
CQ55D	4	41	∮ 55	944	715	1270x650x950

- Adopt the Grade III driving mode, with simplified structure and substantial shear velocity increase of 50% than the ordinary cutting-off machine.
- The great quality of flywheel can increase the inertia torque so as to reduce impact load to machine
 The integral connecting rod and silent bent axle are feature with high strength, easy processing and inner that the enlarging case opening can facilitate installation and disassembly.
- Cover of top vent of sleeve is fastened with 14 socket high strength head screws so as to prevent from frequent lose

Notice:Continuously identical level of noise: \leq 75dB(A), averagely measured one meter away from machine. CE. Induction Motor 380 V / 3 Phase











This documents and its contents are proprietary and confidential and may not be disclosed without express permission in writing.