

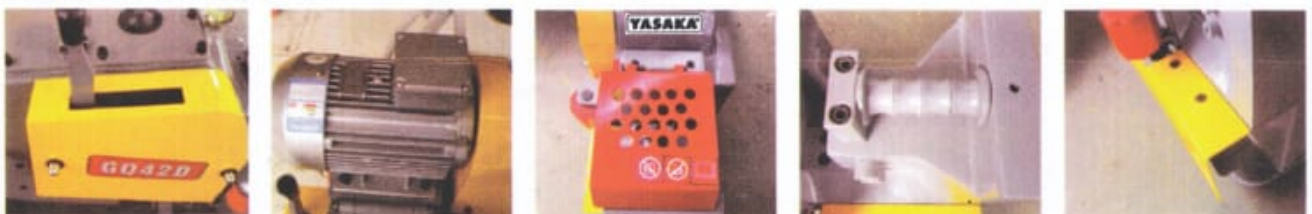


REBAR CUTTER

Model	Motor Power kw	Serieate Cutting	maximum cutting diameter		Weight Kg	Overall Dimension
			A3# mm	45# mm		
GQ35D	2.2	93	φ 35	φ 28	355	940x580x800
GQ42D	3	48	φ 42	φ 36	510	1100x500x900
GQ55D	4	41	φ 55	φ 44	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: ≤ 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.