YASA KA®

REBAR BENDER MANCHINERY



REBAR BENDER

Model	Motor Power kw-P	Rotation speed of working disc r/min	Maximum Bending Diameter		Weight	
			A3# mm	45# mm	Kg	Overall Dimension
GW35D	2.2-4	12	∮ 35	∳28	332	750x620x850
GW42D	3-4	12	∳ 42	∲36	365	810x760x860
GW55D	4-4	7.8	∮ 55	944	595	910x700x910

REBAR BENDER

- Adopt the totally enclosed type case so that gear and bearing can operate for long period in conditions of sufficient lubrication and dustless.
 Adopt the all rolling bearing structure featured with light rotating, long service life and that additional fuel is not needed for spindle sliding bush but ordinary bending machine need.
 Increase size and diameter for part of jack of center pile head to enchance its strength. To distinguish functions of each pile head.

CE. Induction Motor 380 V / 3 Phase







Notice:Continuously identical level of noise; ≤75dB(A), averagely measured one meter away from machine.









