

Product Specification

Cobalt CB-HD42D

Heavy Duty Bender

Power : 3 Phase AC 220~415V, 50/60hz

Motor : 3.7kw/5hp

Machine weight : 710Kg

Max rebar : 42MM

Min rebar : 10MM

Machine Size : 880x860x750MM

Bending Speed : 180。 / 5 Seconds



Specially designed to be suitable for the work of civil engineering, bridge construction, subway work and also for land-base piling work

Dual angle adjustment device: simultaneously bends in 2 different angles: saving work time

The bending process of stirrup and hoop allows the minimum bend bar-end length 6~8cm

Bends any tensile steel rebar

Complete instructions & safety information included.

Cobalt International stocks all spare parts and provides complete service for our machines.

Cobalt International

w: cobalt.net.nz | p: +64 27 230 1811 | a: 12A Rugby Road, Birkenhead Point 0626, Auckland, NZ