



B&C SERIES

www.taeyeon.co.kr



- TYC-NHD25**
Portable Cutter(up to 25mm)
1. In comparison to the cutting-capacity, lightly weighted (23Kg) & easy to carry
 2. Rapid cutting speed: 4 seconds per cut
 3. Compatible with power supply at home



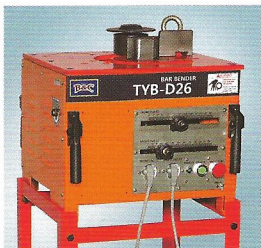
- TYC-D32A**
Mobile Cutter(up to 32mm)
1. Easily moving by wheels & loadable into a vehicle
 2. Powerful cutting performance (bar diameter: up to 32mm)



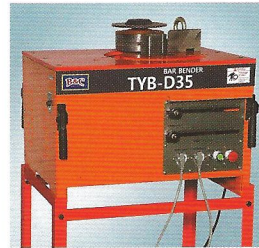
- TYC-D35**
General type Cutter(up to 32mm)
1. Oil bathed lubrication gears: Being operated in smooth and less noise
 2. None sticking phenomenon of crank after a long period of non-use



- TYC-HD42C**
Heavy duty Cutter(up to 42mm)
1. The machine can be used with the power supply, 3phase 220~415V.
 2. The electric-motor is put inside the machine not to be exposed to rain.



- TYB-D26**
Small sized bender(up to 25mm)
1. The dual angle adjustment device: simultaneously bends in 2 different angles: saving work time
 2. The adoption of foot-switch guarantees safe operation of the machine
 3. Compatible with power supply at home



- TYB-D35**
General bender(up to 32mm)
1. The dual angle adjustment device: simultaneously bends in 2 different angles: saving work time
 2. The adoption of foot-switch guarantees safe operation of the machine
 3. Compatible with power supply at home



- TYB-HD42D**
Heavy duty bender(up to 42mm)
1. Specially designed to be suitable for the work of civil engineering, bridge construction, subway work and also for land-base piling work
 2. Dual angle adjustment device: simultaneously bends in 2 different angles: saving work time



- TYR-HD25B**
Spiral bender(up to 25mm)
1. Specially designed to be suitable for the work of civil engineering, bridge construction, subway work and also for land-base piling work
 2. The diameter of spirally bent bar ranges from 130mm to 2,500mm
 3. Compatible with power supply at home



- TYR-HD32A**
Spiral bender(up to 32mm)
1. Specially designed to be suitable for the work of civil engineering, bridge construction, subway work and also for land-base piling work
 2. The diameter of spirally bent bar ranges from 300mm to 6,000mm



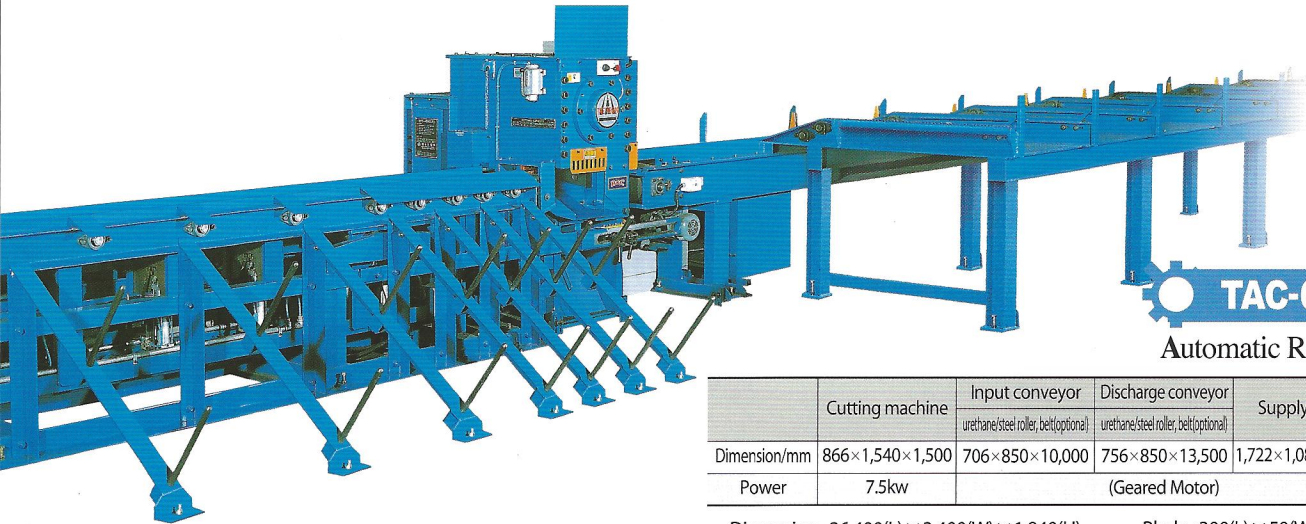
TAEYEON
TAEYEON MACHINERY CO.,LTD





B&C SERIES

www.taeyeon.co.kr



TAC-60LM

Automatic Rebar Cutting Line

	Cutting machine	Input conveyor urethane/steel roller, belt(optional)	Discharge conveyor urethane/steel roller, belt(optional)	Supply table	Compressor
Dimension/mm	866×1,540×1,500	706×850×10,000	756×850×13,500	1,722×1,088×8,800	
Power	7.5kw	(Geared Motor)			5.5kw

- Dimension : 26,400(L) × 3,400(W) × 1,840(H)
- Weight : 12,200kg

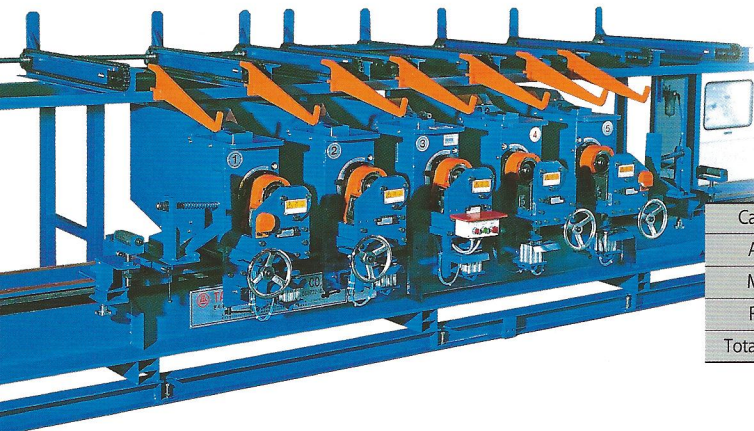
- Blade : 300(L) × 50(W) × 100(H)
- Cutting length : Max 12,000mm(12M)



TAB-HD42D

Automatic Rebar Bending Line

Capacity	HD10 - HD42	Power	3phase AC 220~415V, 50/60Hz
Angle	15° ~ 180°	Conveyor Speed	5.3m/min
Motor	Bending machine : 3.7kw(3p)/Supply table 1.5kw(3p · Geared motor)		
Roller	Ø68, Ø108, Ø148, Ø164, R-Jig	Rotating arm speed	180°/4.5sec
Total weight	4,400kg	Loading wt.	2,000kg
		Dimension	12,000 × 2,500 × 1,356



TAB-HD25A

Automatic Rebar Bending Line

Capacity	HD10 - HD25	Power	3Phase AC 220~415V, 50/60Hz
Angle	15° ~ 180°	Conveyor Speed	5.3m/min
Motor	Head : 1.5kw(3p · Geared motor)/Supply table : 0.75kw(3p · Geared motor)/Compressor : 2.2kw(3p)		
Roller	Ø 62, Ø 84	Rotating arm speed	180° /4.7sec
Total weight	4,500kg	Loading wt.	2,000kg
		Dimension	8,000 × 2,200 × 1,565



TAEYEON
TAEYEON MACHINERY CO.,LTD

