# CNB MACHINERY AND STEEL CORPORATION









# TABLE OF CONTENTS

About the Company	03
Mission and Vision	04
Automatic Rebar Processing Machines	05
Automatic Line Rebar Processing Machines	10
Safety Equipment	13



# **About the Company**

# **CNB Machinery and Steel Corporation**

CNB MACHINERY AND STEEL CORPORATION IS THE PREEMINENT DISTRIBUTOR OF REBAR CUTTING AND BENDING MACHINES IN THE PHILIPPINES.

WE TAKE PRIDE IN PROVIDING OUR VALUED CLIENTS
WITH THE LATEST TECHNOLOGY IN THE BAR-BENDING,
BAR-CUTTING MACHINES, AND OTHER LIGHT EQUIPMENT
AS WELL AS OUR UNRIVALED AFTER SALES SERVICE AND
DEDICATION TO OUR CLIENTS FOR THEIR SUCCESS.



# Mission & Vision

#### **Our Mission**

To supply our valued clients with their immediate needs from high-quality industrial equipment to commercial equipment accompanied by our unrivaled service.

#### **Our Vision**

To become a globally recognized trading company that provides solutions that transcends barriers between industries and to continuously redefine customer service across all markets we cater to.

#### 1.1 Rebar Cutters

#### TYC-NHD25

#### **Portable Handy Cutter**



#### Specification

Cutting Capacity

**Cutting Speed** 

Power Requirements

Motor

Weight Dimension (mm)

Oil

10-25mm rebar (0.375-1.00in)

4 seconds

Single Phase, 220V, 60Hz

AC 2.1kW

23kg / 51lb (L) 500mm (W) 157mm (H) 250mm

SHELL tellus #46 / ATF20

#### No. of bars the machine can cut at once

Diameter of rebar

No. of rebars

25mm 22mm 19mm 16mm 13mm 10mm

1 rebar 1 rebar 1 rebar 2 rebars 3 rebars

#### **Features**

1.Simple and easy to use: one-touch type 2. Powerful and precise cutting performance (bar diameter up to 25mm)

3. Rapid cutting speed: 4 seconds per cut 4.All 4 edges of the cylinder blade are usable 5. Lightweight and easy to carry (only 23kg/51lb) 6.Less operation noise

7.Electrically driven hydraulic system 8. Compatible with power supply at home 9. Can be operated up to 2 hrs with 15-30min rest period

#### TYC-D35A

#### General Mobile Cutter



#### Specification

Cutting

Capacity

Motor

Power Requirements

Weight

Dimension (mm)

10-32mm rebar (0.375-1.27in)

3.0kW / 4HP

Single Phase, 220V, 60Hz

616kg / 1,355 lb (L) 800mm (W) 520

(H) 1,262mm

No. of bars the machine can cut at once

Diameter of rebar

No. of rebars

19mm 16mm 13mm 10mm 25mm, 22mm

1 rebar 2 rebars 3 rebars 4 rebars 6 rebars

#### **Features**

1.Oil bathed lubrication gears to operate the machine smoothly with less noise

2.No sticking phenomenon of crank after a long period of no usage of the machine

3.All 4 edges of the cutting blades are usable 4.Can cut up to 32mm rebars with its powerful cutting performance

5.Back plate installed behind the cutting blade to prevent rebars being stuck

6. Machine is compatible with power supply at home 7.Interior electric motor must not be exposed to rain

#### 1.1 Rebar Cutters

#### TYC-HD42A

#### **Heavy Duty Cutter**



#### Specification

Cutting Capacity

Motor

Power Requirements

Weight

**Dimension** (mm)

10-42mm rebars (0.375-1.65 in)

AC 3.7kW / 5hp

3 phase, 220V / 380V, 60Hz

836kg / 1,839lb

(L) 838mm (W) 688mm (H) 313mm

#### No. of bars the machine can cut at once

Diameter of rebar

32mm, 29mm 25mm 22mm 19mm 16mm

13mm 10mm

No. of rebars

1 rebar 2 rebars 2 rebars 3 rebars 5 rebars 6 rebars 9 rebars

#### **Features**

1. Simple and easy to use: one-touch type 2. Powerful and precise cutting performance (bar diameter up to 42mm)

3.0il bathed lubrication gears to operate the machine smoothly with less noise

4.All 4 edges of the cylinder blade are usable 5. No sticking phenomenon of crank after a long period of no usage of the machine

6.Interior electric motor must not be exposed to rain

#### 1.2 Rebar Benders

#### TYB-D26

#### **Compact Bender**



#### Specification

**Bending Angle** 

Bending Capacity

Motor

Power Requirements

Weight

Dimension (mm)

180° / 5 seconds

10-25mm rebar(0.375 - 1.00 in)

2.1kW

Single phase, 220V, 60Hz

75kg / 165lb (L) 446mm (W) 426mm (H) 383mm

#### No. of bars the machine can bend at once

Diameter of Rebar 25mm 22mm 19mm 16mm 13mm 10mm No. of rebars 1 rebar 1 rebar 1 rebar 2 rebars 4 rebars 5 rebars

#### **Features**

1.The dual adjustable device simultaneously bends in 2 different angles that can tremendously save work time 2.The addition of foot-switch guarantees safe operation of the machine

3. Despite being a compact machine, it has an excellent bending performance that bends up to 25mm rebars 4.Lightweight and can be easily loaded to the trunk of a car, and can be carried by 2 people

5. The bending process of stirrup and hoop allows the minimum bend bar-end length 4-6cm (1.57-2.36 inches) 6.Interior safety sensor installed 7. Compatible with power supply at home

#### TYB-D35

#### General Bender



#### Specification

**Bending Angle** 

Bending Capacity

Motor

Power Requirements

Weight

Dimension (mm)

180° / 5 seconds

10-32mm rebar(0.375-1.27 in)

2.1kW

Single phase, 220V,60Hz

180kg / 396lb (L) 673mm (W) 500mm (H) 447mm

#### No. of bars the machine can bend at once

Diameter of Rebar 25,32mm 19-22mm 16mm

No. of rebars

1 rebar 2 rebars 3 rebars 4 rebars 6 rebars

#### **Features**

1.The dual adjustable device simultaneously bends in 2 different angles that can tremendously save work time 2.The addition of foot-switch guarantees safe operation of the machine

3.Despite being a compact machine, it has an excellent bending performance that bends up to 32mm rebars 4.Lightweight and can be easily loaded to the trunk of a car, and can be carried by 2 people

5. The bending process of stirrup and hoop allows the minimum bend bar-end length 4-6cm (1.57-2.36 inches) 6.Interior safety sensor installed 7. Compatible with power supply at home

#### 1.2 Rebar Benders

#### TYB-HD42A

#### **Heavy Duty Bender**



#### Specification

**Bending Angle** 

Bending Capacity

Motor

Power Requirements Weight

Dimension (mm)

180° / 5 seconds

10-36mm rebar(0.375-1.42 in)

5.5kW (7.5hP)

3 phase, 220V / 360V, 60Hz

710kg / 1,562lb

(L) 880mm (W) 860mm (H) 750mm

#### No. of bars the machine can bend at once

 No. of rebars
 1 rebar
 2 rebars
 2 rebars
 3 rebars
 4 rebars
 6 rebars

#### **Features**

1.The dual adjustable device simultaneously bends in 2 different angles that can tremendously save work time
 2.The addition of foot-switch guarantees safe operation of the machine

3.Machine was specially designed to be suitable for general constructions

4.The bending process of stirrup and hoop allows the minimum bend bar-end length 6-8cm (2.36-3.15 inches)

5. The machine is simple and easy to use

#### TYB-HD42D

#### **Heavy Duty Bender**



#### **Specification**

**Bending Angle** 

Bending Capacity

Motor

Power Requirements

Weight

Dimension (mm)

180° / 5 seconds

10-42mm rebar(0.375-1.65in)

7.5kW (10HP)

3 phase, 220V / 360V,60Hz

710kg / 1,562lb

(L) 880mm (W) 860mm (H) 750mm

#### No. of bars the machine can bend at once

Diameter of Rebar29,32,42 mm22-25mm16-19mm13mm10mmNo. of rebars1 rebar2 rebars3 rebars4 rebars6 rebars

#### **Features**

1.The dual adjustable device simultaneously bends in 2 different angles that can tremendously save work time
 2.The addition of foot-switch guarantees safe operation of the machine

3.Machine was specially designed for civil engineering works, bridge construction, subway work and also for land-base piling work

4.The bending process of stirrup and hoop allows the minimum bend bar-end length 6-8cm (2.36-3.15 inches) 5.Simple and easy to use

6.Machine is able to have larger bending radius by using various types of rollers: 150R, 200R, 250R, 300R, 350R, and

#### 1.3 Spiral Benders

#### TYR-HD25B

#### **Spiral Bender**



#### **Specification**

**Bending Angle** 

Bending Capacity

Motor

Power Requirements

Weight

**Dimension** (mm)

Mini/Max

360°

10-25mm rebar(0.375-1.00 in)

1.5kW (2hP)

Single phase, 220V, 60Hz

185kg / 407lb

(L) 600mm, (W) 550mm, (H) 514mm

130 - 2,500mm

#### **Features**

1. Machine was specially designed for civil engineering works, bridge construction, subway work and also for land-base piling work

2.The diameter of spirally bent rebar ranges from 130mm to 2,500mm

3. The machine is lightly weighted compared to its size (185kg/407.85lbs), and is loadable into the trunk of a passenger car and can be carried by 2 people

4. The machine is compatible with the power supply at

#### TYR-HD32A

#### **Spiral Bender**



#### Specification

**Bending Angle** 

Bending Capacity

Motor

Power Requirements

Weight

Dimension (mm)

Mini/Max

360°

10-32mm rebar(0.375 - 1.27 in)

3.7kW (5hP)

3 phase, 220V, 60Hz

535kg / 1,177lb

(L) 838mm, (W) 846mm, (H) 915mm

300 - 6,000mm

#### **Features**

1. Machine was specially designed for civil engineering works, bridge construction, subway work and also for land-base piling work

2.The diameter of spirally bent rebar ranges from 300mm to 6,000mm

3.The machine's powerful bending performance can spirally bend up to 32mm. It will take 12 seconds to bend a 32mm to 360°



# 2. Automatic Line Rebar Processing Machines

# 2.1 Automatic Line Rebar Bending Machine

# TAB-HD25N

#### **Automatic Rebar Bender Machine**



Daily workable volume (8 hours)								
Form & Dimension	Diameter (mm)	No. of bars bendable at once	No. of bars workable in a day	Total weight (kg)				
135* 240 850	10mm	9 rebars	810 x 8 = 6,480	7,250 kg				
730	13mm	7 rebars	630 x 8 = 5,040	10,000 kg				
135*	16mm	5 rebars	450 x 8 = 3,600	16,580 kg				
5,000	25mm	1 rebar	120 x 8 = 960	23,000 kg				

Specification							
Capacity	10mm-25mm (0.375 -1.00 in)	Power	3 Phase AC 220-415V, 50/60Hz				
Angle	15° - 180°	Conveyor Speed	5.3m / min				
Roller	62 diameter, 84 diameter	Rotating Arm Speed	180° / 4.7 seconds				
Total Weight	4,700kg (Loading weight: 2,000kg)	Dimension	(L) 8,000 × (W) 2,200 × (H) 1,565				
Motor	Head: 1.5kW (3p. Geared Motor) / Supply	Table: 0.75kW (3	Sp. Geared Motor) / Compressor: 2.2kW (3p)				

Bars to bend at a time								
Bar Diameter / mm	10mm	13mm	16mm	19mm	22mm	25mm		
Bar Diameter / inch	#3 (0.375 in)	#4 (0.50 in)	#5 (0.675 in)	#6 (0.75 in)	#7 (0.875 in)	#8 (1.00 in)		
TAB-HD25(A)	9 rebars	7 rebars	5 rebars	2 rebars	1 rebar	1 rebar		

# 2. Automatic Line Rebar Processing Machines

#### 2.2 Automatic Rebar Bending Line

# TAB-HD42N

#### **Automatic Rebar Bender Machine**



#### Bending form (based on 25mm rebars)

Single A(Min): 100mm Double A(Min): 75mm A(Max): Unlimited anchor A(Max): 10,000mm

Specification								
Capacity	10mm-42mm (0.375-1.65 in)	Power	3 Phase AC 220-415V, 50/60Hz					
Angle	15° - 180°	Conveyor Speed	5.3m / min					
Roller	68, 108, 148, 164 diameter, R-Jig	Rotating Arm Speed	180° / 4.5 seconds					
Total Weight	4,400kg (Loading weight: 2,000kg)	Dimension	(L) 12,000 x (W) 2,500 x (H) 1,536					
Motor	Bending Machine: 3.7kW (3p) / Supply Table 1.5kW (3p, Geared Motor)							

The second secon							
Bars to bend at a time							
Bar Diameter / mm	10mm	13mm	16mm	19mm	22mm	25mm	
Bar Diameter / inch	#3 (0.375 in)	#4 (0.50 in)	#5 (0.675 in)	#6 (0.75 in)	#7 (0.875 in)	#8 (1.00 in)	
Number of rebars	6 rebars	4 rebars	3 rebars	3 rebars	2 rebars	1 rebar	
Roller	68 diameters	68 diameter	s 108 diameters	108 diameters	148 diameters	148 diameters	
Bar Diameter / mm	29	9mm	32mm	35mm	38mm	42mm	

Bar Diameter / mm	29mm	32mm	35mm	38mm	42mm
Bar Diameter / inch	#9 (1.128 in)	#10 (1.27 in)	#11 (1.41 inches)	1.50 in	#14 (1.65 in)
Number of rebars	1 rebar	1 rebar	1 rebar	1 rebar	1 rebar
Roller	164 diameters				

# 2. Automatic Line Rebar Processing Machines

#### 2.3 Automatic Rebar Cutting Line

## TAC-60LM

# **Automatic Rebar Cutting Machine**



Specification **Cutting Machine** Supply Table 706mm x 850mm 866mm x 1.540mm 756mm x 850mm 1.722mm x 1.088mm Dimension (mm) x 10,000mm x 8,800mm x 1,500mm x 10,000mm Power 7.5kW 5.5kW 5.5kW Geared Motor Geared Motor

> Dimension: (L) 26,400mm x (W) 3,400mm x (H) 1,840mm

Blade: (L) 300mm x (W) 100mm x (H) 50mm Weight: 12,200kg Cutting Length: Maximum of 12,000mm (12

meters)





#### Bars to cut at a time

Bar Diameter / mm	10mm	13mm	16mm	19mm	22mm	25mm
Bar Diameter / inch	#3 (0.375 in)	#4 (0.50 in)	#5 (0.675 in)	#6 (0.75 in)	#7 (0.875 in)	#8 (1.00 in)
TAC-60LM	25 rebars	20 rebars	15 rebars	12 rebars	9 rebars	7 rebars

Bar Diameter / mm	29mm	32mm	35mm	38mm	42mm
Bar Diameter / inch	#9 (0.375 in)	#10 (0.50 in)	#11 (0.675 in)	1.50 in	#14 (1.65 in)
TAC-60LM	5 rebars	4 rebars	2 rebars	2 rebar	1 rebar

# 3. Safety Equipment

## 3.1 Safety Shoes

# **4 inch Safety Shoes**

#### For General Work





leather



Specification								
Model	Color	Size	Upper	Midsole	Midsole			
PRO6-605	Light Brown	235-290mm	Eco artificial leather	Integral PU (Double)	Integral PU (Double)			







Specification								
Model	Color	Size	Upper	Midsole	Midsole			
PRO6-425	Black	235-290mm	Eco artificial leather	Integral PU (Double)	Integral PU (Double)			

# **6 inch Safety Shoes**

#### For General Work



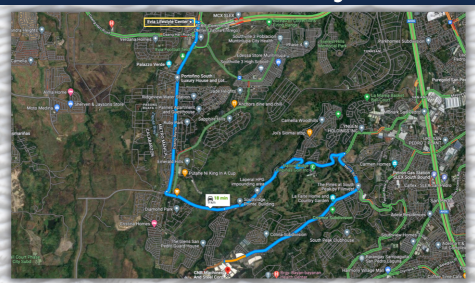
Specification								
Model	Color	Size	Upper	Midsole	Outsole			
PRO6-110N	Brown	235-290mm	Eco artificial leather + Microfiber synthetic	Injection PU	Injection PU			



Specification					
Model	Color	Size	Upper	Midsole	Outsole
VC-610	Navy	235-290mm	Action Nubuck + Sandwich Mesh	Phylon	Rubber

# THANK YOU, AND WE LOOK FORWARD TO BE PARTNERS WITH YOU

# Route from Evia Lifestyle Center



# Route from San Pedro Exit South



SKETCH OF COMPOUND

#### **Entrance of the Industrial Compound**





#### **CNB MACHINERY** AND STEEL CORPORATION

Unit #13 Geoland Industrial Compound 7760 Narra Road Barangay San Antonio San Pedro Laguna TEL: (02) 8824-6386/8824-6389/8824-6346/8824-6391

FAX: (02) 8857-2346

E-mail: cnbsales@cnbmachinery.com Website: www.cnbmachinery.com

