BIOMASS CHARCOAL BRIQUETTE

- Collect the coconut farm wastes
- Carbonize the coconut biomass using ZRC designed charcoal kiln
- Grind the charcoal using the ZRC-designed Charcoal Grinder into fine particles
- Cook the binder: cassava starch under moderate heat until a syrupy
- Using the PCA-design Charcoal Mixer, evenly mix the charcoal powder and binder
- Form into briquettes using the PCA-design Table-type Briquetting Machine
- Sun-drying





Conversion of coconut biomass into charcoal briquettes can be made easier using the PCA-ZRC – designed briquetting machineries. The machine enables small-scale farmers to acquire alternative source of energy from solid biofuels.

Biomass from different coconut parts were collected, turned into charcoal and formed into briquettes to maximize utilization of these farm wastes.

BRICK CHARCOAL KILN WITH SMOKE TRAP

Specifications:

Input capacity: 500 kg split coconut shell

Output: 160 kg (32% charcoal yield)

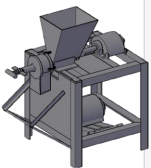
Dimensions:

Height: 50 inches
Diameter: 56 inches

Carbonization time: 7 hours

Price: PhP 200,000





Specifications:

Prime Mover: 2 HP Single Phase Electric Motor 1740

RPM

Particle size/ Fineness: ≤

1mm

Feeding operation: continuous feeding

Yield: 90% recovery Rated capacity: 5kgs/hour single pass (70% fine, 30%

coarse)

Price: PhP 150,000

BRIQUETTING MACHINE

Specifications:

Operation: Manual

Presser type: Screw type

Yield: 12 pcs briquette/batch Operation time: 3 mins (max.)

Cylinder size: 5 cm diameter, 7

cm depth

Rated capacity: 3 kgs/hour

Price: PhP 150,000

Specifications:

Prime Mover: 7 HP Gasoline

engine

Dimension: 82"x35"x41" Fuel consumption (gasoline):

1 liter/hour

Input capacity: 130 kgs/hr, Output capacity: 1,400 pcs

briquettes/hr.

Price: PhP 250,000



MANUAL BRIQUETTING MACHINE



Specifications: Diameter of Cylinder: 11cm Depth of Cylinder: 6cm Production rate: 4kgs/hour

Price: PhP 5,000





CHARCOAL MIXER

Specifications:

Dimensions: length: 95 cm, width: 42 cm, height: 112

cm

Prime mover: 2 HP Single Phase Electric Motor

Operational speed: 38.2

RPM

Rated Capacity: 8

kgs/batch

Price: PhP 150,000