



## COFFEE HULLER

1. Brand new
2. Prime Mover:

Engine: 5 hp (minimum) diesel/gasoline engine  
Electric Motor: 5.0 hp (minimum), 220 V, single phase induction motor

3. Classification:

Hulling Mechanism:

- a. Steel Huller
- b. Rubber Roll

Mobility:

- a. With wheels
- b. Without wheels

4. Design and Performance:

Input Capacity: 60 kg/h, minimum

With blower and/or oscillating sieves for cleaning

Hulling recovery:

Dried Parchment coffee: 80.0%, minimum

Dried Coffee Cherry: 40.0%, minimum

Hulling Efficiency: minimum, 95.0%

Output Purity: minimum, 97.0%

Mechanically damaged: maximum, 10.0%

Hulling mechanism and the hulling chamber shall be made of corrosion resistant and food grade materials

5. Noise Level: 92 dB(A), maximum
6. With set of manufacturer's standard tools required for maintenance
7. Shall conform to PAFS 212:2017, Coffee Huller

Additional Requirements:

1. With AMTEC Test results of Coffee Huller
2. Warranty period: 1 year from the date of acceptance of the recipient/beneficiary
3. With reflectorized DA Western Visayas logo (minimum of 6" diameter)

**Cost per unit: Php150,000.00**

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