



#### **CSM - 400**

#### Specification:

Capacity: 350 - 400 kg/hr. RCN

Dimension: L 9.0 X W 4.0 X H 5.0 (m)
Whole Kernels percentage: 80% - 90%

➡ Broken Rate: 2% - 4%

→ Power Consumption: 12 KWh

→ Power Supply: 3 phase 440V-50 Hz

◆ Working parts material by S.S. 304 & Machine Structure Material by M.S.

◆ The Machine is controlled by PLC Programmer.

• Control Functions and running parameters are displayed on the touch screen 7-inch.

## Use Cashew Sheling Machine sut our Provides more Effcient

- Reduced 85-90% labor in cutting Step.
- Increase productivity.
- Higher percent of kernels.
- Low percent of broken and piece nuts.
- Improving the work environment
- Simple to use, easy to operate.
- One operator
- To achieved high economic cost of low investment, low production costs...



## Cashew Shelling Machine









# M K ASSOCIATES

## **CSM - 600**

#### Specification:

Capacity: 550-600kg/hr.RCN

Dimension: L 15 x W 5.0 x H 5.0 (m)
Whole Kernels percentage: 85% - 95%
Broken percentage: 1-5% - Nuts sizes

→ Power Consumption: 17 KWh

◆ Power Supply: 3 phase 440V-50 Hz

- Working parts material by S.S. 304 & Machine Structure Material by S.S.
- ◆ The Machine is controlled by PLC Programmer.
- Control Functions and running parameters are displayed on the touch screen 7-inch.

## Use Cashew Sheling Machine sut our Provides more Effcient

- Reduced 85-90% labor in cutting Step.
- Increase productivity.
- Higher percent of kernels.
- Low percent of broken and piece nuts.
- Improving the work environment
- Simple to use, easy to operate.
- One operator
- To achieved high economic cost of low investment, low production costs...





**CSM - 800** 

Specification:

- Capacity: 800 - 900 kg/hr. RCN

Dimension: L 13.0 X W 4.0 X H 5.0 (m)
Whole Kernels percentage: 80% - 90%

◆ Broken Rate: 2% - 4%

→ Power Consumption: 20 KWh

→ Power Supply: 3 phase 440V-50 Hz

→ Working parts material by S.S. 304 & Machine Structure Material by M.S.

◆ The Machine is controlled by PLC Programmer.

- Control Functions and running parameters are displayed on the touch screen 7-inch.

#### **CSM - 200**

#### Specification:

◆ Capacity: 180 - 200 kg/hr. RCN

→ Dimension : L 6.0 X W 3.0 X H 4.0 (m)

■ Whole Kernels percentage: 80% - 90%

→ Broken Rate: 2% - 4%

Power Consumption : 6 KWh

- ◆ Power Supply: 3 phase 440V-50 Hz
- Working parts material by S.S. 304 & Machine Structure Material by M.S.
- ◆ The Machine is controlled by PLC Programmer.
- Control Functions and running parameters are displayed on the touch screen 7-inch.



#### Specification:

◆ Capacity : 1100-1200kg/hr.RCN

Dimension : L 17 x W 6.0 x H 5.0 (m)

→ Whole Kernels percentage: 85% - 95%

➡ Broken percentage : 1-5% - Nuts sizes

→ Power Consumption: 24 KWh

→ Power Supply : 3 phase 440V-50 Hz

→ Working parts material by S.S. 304 & Machine Structure Material by S.S.

◆ The Machine is controlled by PLC Programmer.

Control Functions and running parameters are displayed on the touch screen 7-inch.

# **Raw Cashew Grading Machine**



**RCNS - 1500** 

#### Specification:

→ Capacity: 1500 - 1800 kg/hr.

→ Dimension: L 15.0 X W 2.0 X H 3.0 (m)

→ Power Consumption: 3KWh

→ Power Supply: 3 Phase 440v-50Wz

Mesh Thickness: 4mm

RCN Sizes: A+, A, B, C, D, E

#### **RCNS - 1000**

#### Specification:

→ Capacity: 800 - 1000 kg/hr.

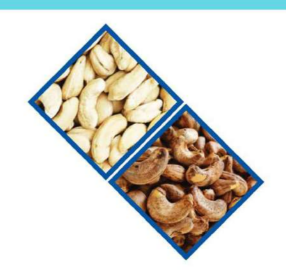
→ Dimension: L 15.0 X W 1.8 X H 2.6 (m)

◆ Power Consumption: 3KWh

→ Power Supply: 3 Phase 440v-50Wz

Mesh Thickness: 4mm

RCN Sizes: A+, A, B, C, D, E







## **AUTOMATIC WALNUT SHELLING LINE MACHINE**



# M K ASSOCIATES

#### WSL - 600

#### Specification

◆ Capacity:500-600kgNuts/hour

After shelling, walnut will be separated from shell.

Shelling Line Size : L9m x W3m x H4m
Powersupply : 3 Phases 440V - 50Hz

→ Power consumption : 10 HP

- Control panel's electric spare part : Schneider







## **AUTOMATIC WALNUT SHELLING LINE MACHINE**









# M K ASSOCIATES

## **WSL-600**

#### Specification:

Capacity: 55-600kg Nuts/hour
Dimension: L 9m x W 3m x H 4m
Whole Kernels percentage: 85% - 95%
Broken percentage: 1-5% - Nuts sizes

→ Power Consumption: 10 KWh

Power Supply: 3 phase 440V-50 Hz

◆ Working parts material by S.S. 304 & Machine Structure Material by S.S.

→ The Machine is controlled by PLC Programmer.

Control Functions and running parameters are displayed on the touch screen 7-inch.