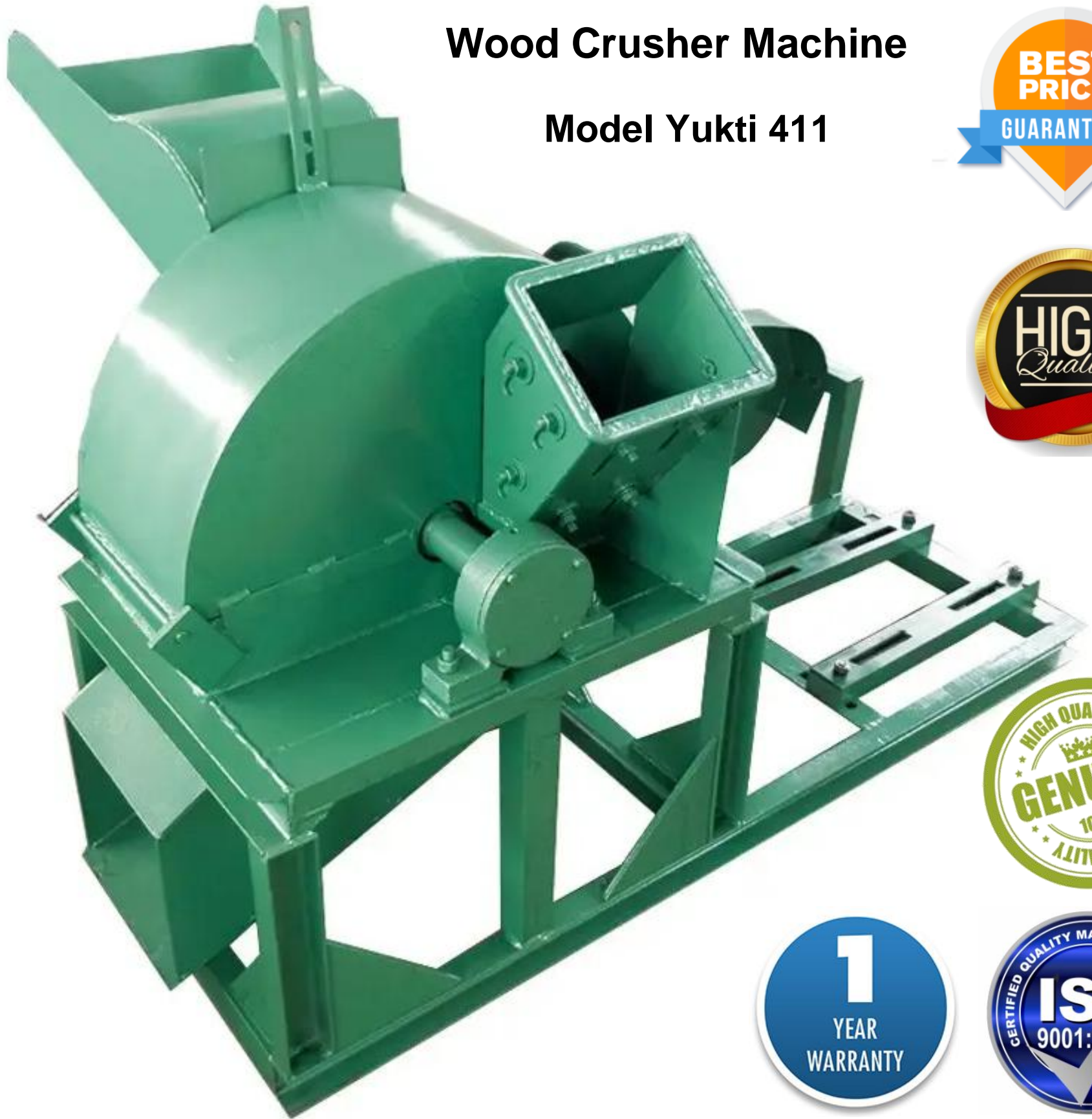


# Wood Crusher Machine

Model Yukti 411





**HD**  
**HEAVY-DUTY**  
**50HP**







## High quality screen

Light weight, good stability, non-slip, beautiful appearance, good filterability. The mesh surface is smooth, corrosion-resistant, high-temperature resistant, and durable.



## Carbon steel hammer

The hammer is made of carbon structure, which can crush the wood chips for many times, thereby improving the crushing rate, and the hammer can be used on both sides. After one side is damaged, the user can replace the hammer, but the hammer can only be replaced in the same position can not be exchanged with each other, so as not to affect the dynamic balance of the machine, double-sided use, reduce the cost of use.



## Alloy moving knife

The cutting blade is made of high-quality alloy knives, which are tough, wear-resistant, sharp cutting, not easy to rust, corrosion-resistant, and have a longer service life than ordinary steel knives, and can improve the efficiency of the wood material shredder, thereby improving the quality.



## High-precision movement

The main part of the machine is processed by dynamic balancing equipment, and the weight error in all directions of the machine is small, which ensures that the machine can run smoothly, reduce noise, improve production efficiency, prolong the service life of the machine, low cost, high output, It is a mature wood processing machinery.

# **Enlarge the double feed hopper**

**Double bucket design, straw and wood  
can be handled in one machine**



# 01



**THREE  
BELT  
DRIVE  
PULLEY**

# 02



**THICKENED  
CUTTER  
HEAD**

03

**ENLARGE  
THE  
FEED  
HOPPER**

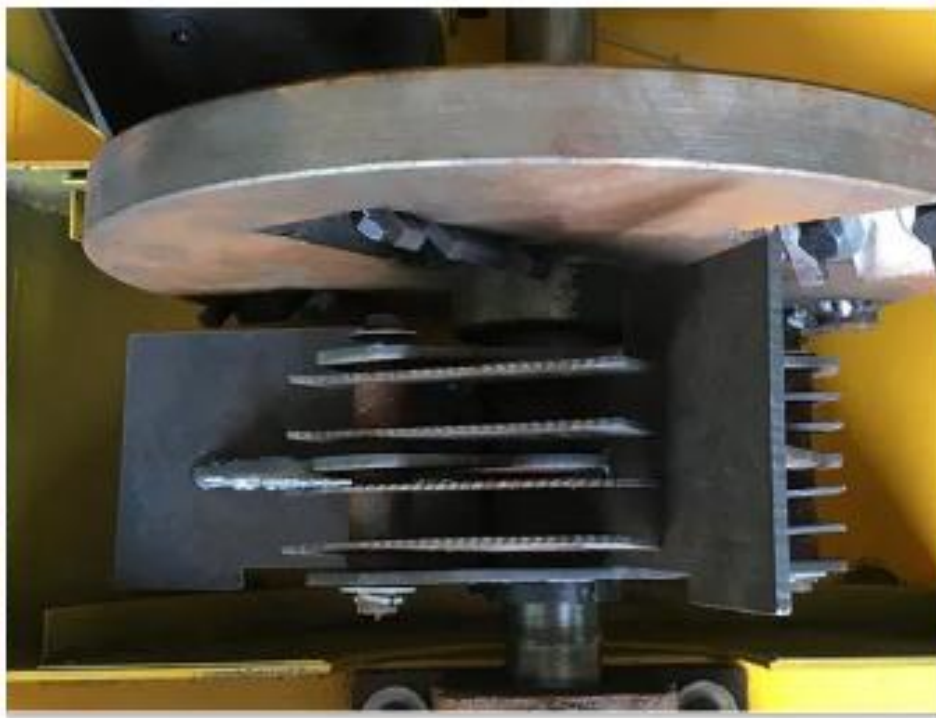


04

**THICKENED  
BEARING  
CHAMBER**







# Applicable Scope



Production of biomass  
fuel pellets / charcoal



Particleboard, plywood,  
high density board,  
sawdust board etc.



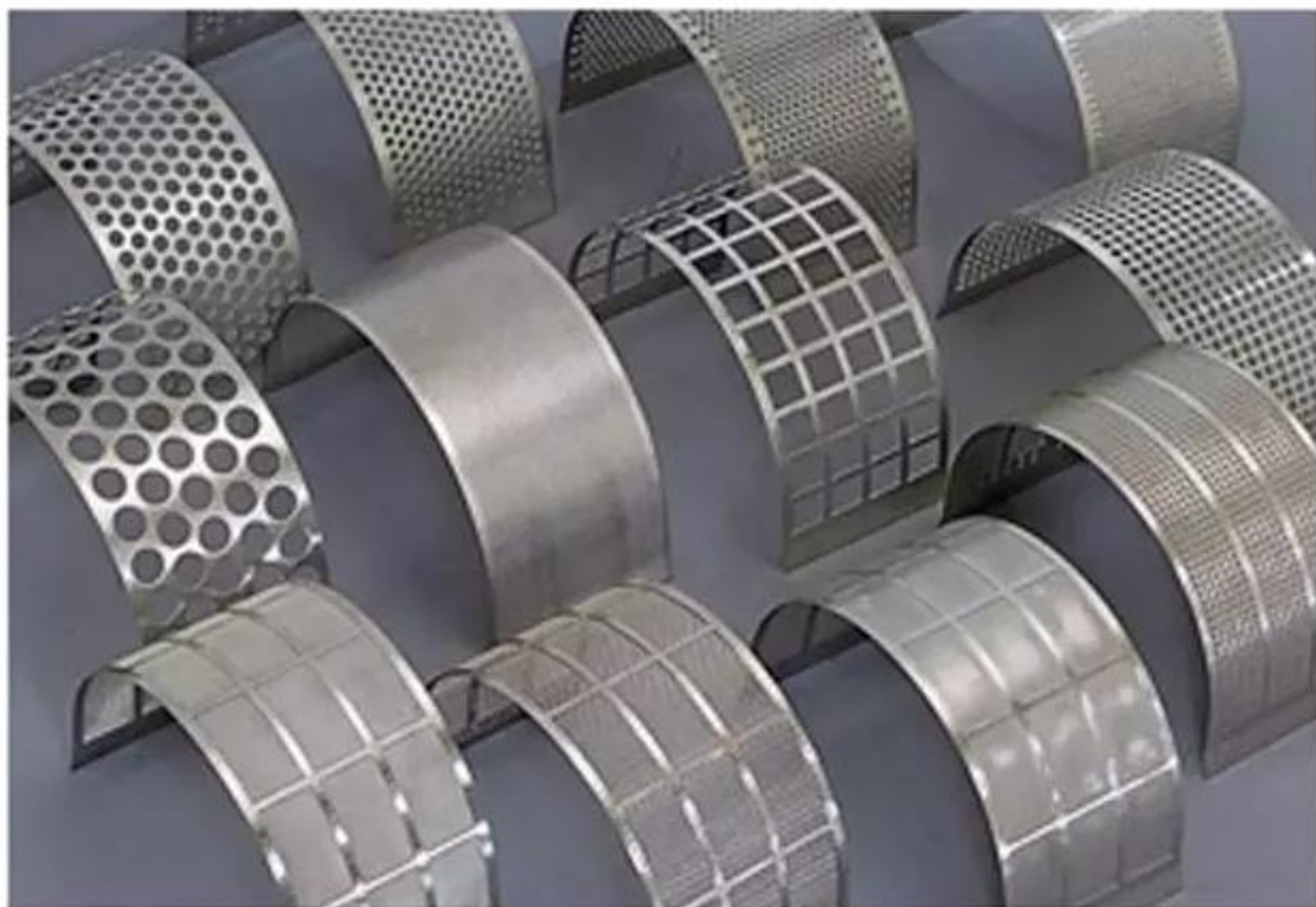
Mosquito repellent  
incense production;  
Papermaking raw  
materials



It can be used as  
the basic raw material  
for edible fungi cultivation







Various screen sizes are available

## Technical Details

**Model:-** Yukti 411. **Power:-** 37kw 50hp. **Mesh Size:-** 2~20mm Any One Free With Machine. **Mesh Screen Thickness:-** 3mm. **Weight:-** 670 Kg. **Machine Size:-** 2.6\*1.1\*1.5m. **Process Capacity:-** 1800~2000kg/H Depend On Mesh Size. **Voltage:-** 380V 50Hz. **Hammers Quantity:-** 18. **Knives Quantity:-** 6. **Diameter Of The Dice:-** 22cm. **Wood Hardness:-** <1300bf. **Wood Size Max:-** 20cm. **Wood Moisture Max:-** 20-30%. **Machine Made From:-** High Quality Carbon Steel. **Color:-** Yellow. **Feed Inlet Size Square Axle:-** 250x 200mm. **Feed Inlet Size Other Axle:-** 680x360x260mm. **Warranty:-** One Year. **Warranty Provider:-** Yuktiraj Pvt Ltd. **Shipping:-** All India Free. **Service:-** Online.

**Price:- 590000 INR + 18% Gst**

**106200 INR Total Payable 696200**

**INR**



**BUY NOW**

**Read More This Machine Visit Below Link:-**

<https://www.topsell.in/Saw-Dust-Making-Small-Wood-Crusher-Machine-price.php>

इस मशीन अधिक जानकारी के लीये नीचे के लिंक को विजिट करे

<https://www.topsell.in/Saw-Dust-Making-Small-Wood-Crusher-Machine-price.php>



**Scan To Open Link**



Quick Support





# YUKTIRAJ PVT LTD

## ISO Certified Indian Company

# WHY US



Yuktiraj Pvt Ltd Is Will Continue With Technical Force, High Quality Product Performance, Reasonable Price, Thoughtful & Efficient Service. Our Company Stresses On The Experience Accumulation And Technology Research. 365 Days Full Support. Honest And Trustable Company. Responsive Staff. We Keep Trust On Quality And Customer Satisfactions. We are India's leading manufacture and import export company.



# YUKTIRAJ PVT LTD

## ISO Certified Indian Company

**SEND AN INQUIRY**



\*\*\* Company Address \*\*\*

Yuktiraj Pvt. Ltd,

Raje Shambhaji Nagar Kinhi Road Bypass Karanja Lad

District: Washim State: Maharashtra Pin: 444105

*Thank you always with you*

Terms And Conditions :- <https://www.topsell.in/tc>



**WhatsApp**

**9588688034**

**www.**

**[www.topsell.in](http://www.topsell.in)**