

Model:- Yukti 289



**Big Scrap Copper Cable
Wire Granulator Machine**



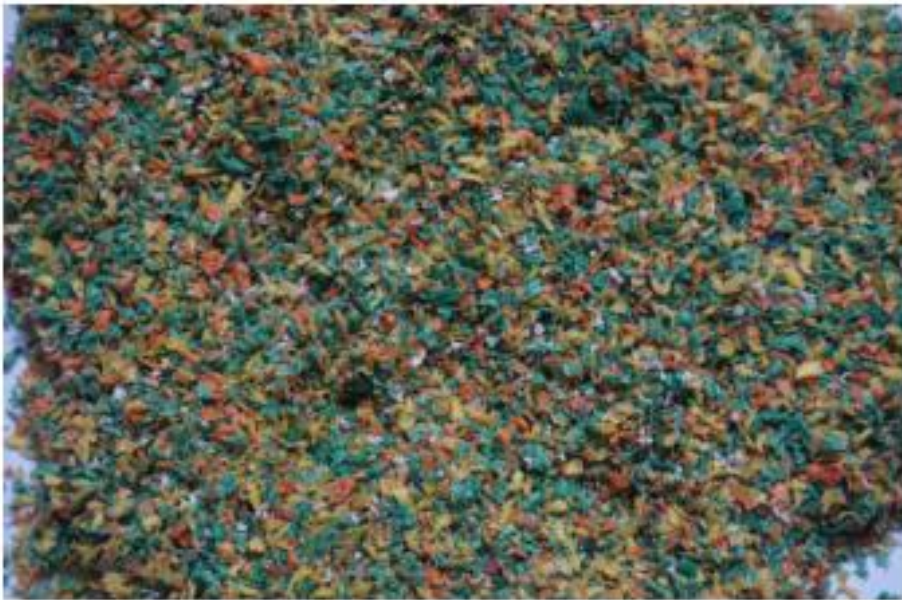




Input Product



Final Product



Core Technology

Professionally build your ideal
wire stripping machine



Pure copper
motor



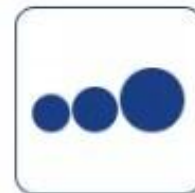
Imported
bearings



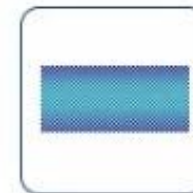
Alloy steel
knife



Adjustable
screw rod



Multiple
entry holes



Hardened
roller

Pure copper motor

- ✓ Faster heat dissipation
- ✓ More motivated
- ✓ Running smoothly



Technical Details

Model:- Yukti 289. **Power Consumption:-** 30-33 Kw Per Hour. **Output:-** 300-400KG/H. **Size:-** 3.5*2*2.2m. **Total Power:-** 42 Kw. **Recycling Material:-** Scrap Iron Aluminum Copper Plastic. **Voltage:-** 380V 50Hz 3Phase. **Raw Material:-** Waste Cables. **Processing Range:-** ≤20mm. **Voltage:-** 220V/380V 50Hz. **Separate Rate:-** 99.99%. **Warranty:-** One Year. **Warranty Provider:-** Yuktiraj Pvt Ltd. **Shipping:-** All India Free.

Price:- 19,40,000 INR + 18% Gst 349200 INR Total Payable 2289200 INR



Read More This Machine Visit Below Link:-

<https://www.topsell.in/scrap-copper-cable-wire-granulator-machine.php>

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

<https://www.topsell.in/scrap-copper-cable-wire-granulator-machine.php>



YUKTIRAJ PVT LTD

ISO Certified Indian Company



Why Choose 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