



# SHEETAL ENTERPRISES

LL-2, Avani Plaza, Satellite Towers, Opp H.P Petrol Pump,  
Satellite, Ahmedabad - 380015. Gujarat, India.

Tel: +91-79-40033558 | Mobile: +91-9374021441 +91-7202021441  
Email: [ultrasonicweldingindia@gmail.com](mailto:ultrasonicweldingindia@gmail.com) | Website: [www.ultrasonicweldings.net](http://www.ultrasonicweldings.net)

## Ultrasonic PP Woven Bag Hemming Sewing Machine (SE-60HMW)



### Summary

Woven sack Bag Machine also could be called semi-auto bag Making machine, woven sack bag making machine, seamless woven sewing machine, flat bag machine, reusable bag machine, bag making machine, ultrasonic bag making machine, and ultrasonic woven bag machine.



# SHEETAL ENTERPRISES

LL-2, Avani Plaza, Satellite Towers, Opp H.P Petrol Pump,  
Satellite, Ahmedabad - 380015. Gujarat, India.

Tel: +91-79-40033558 | Mobile: +91-9374021441 +91-7202021441  
Email: ultrasonicweldingindia@gmail.com | Website: www.ultrasonicweldings.net

## Technical Data

Model	SE- 60HMW
Brand	Sheetal Sonic
Technology	Ultrasonic
Roller size	Width: 0-54mm; Diameter: 50
Efficiency	Excellence
Voltage	50/60HZ, 220VAC/10A
Power	1200Watt
Frequency	20Khz
Weight	150KG
Dimensions	1200x550x1200mm
Working Speed	0.45meter/min
Working GSM	UP TO 150 GSM (SINGLE LAYER) 300 GSM (AFTER FOLDING) (MATERIAL THICKNESS & QUALITY AFFECT SEALING SPEED AND STRENGHT)

## Instructions

Semi automatic Woven sack Bag Machine widely apply to packing industry, Clothing industry,electric appliance, Medical Industry and to industry and soon. Packing industry reusable bags, gift bags, shopping bags, woven sack bags, woven sack handle bags, Clothing industrySuit bags.



# SHEETAL ENTERPRISES

LL-2, Avani Plaza, Satellite Towers, Opp H.P Petrol Pump,  
Satellite, Ahmedabad - 380015. Gujarat, India.

Tel: +91-79-40033558 | Mobile: +91-9374021441 +91-7202021441  
Email: [ultrasonicweldingindia@gmail.com](mailto:ultrasonicweldingindia@gmail.com) | Website: [www.ultrasonicweldings.net](http://www.ultrasonicweldings.net)

## Machine Details

