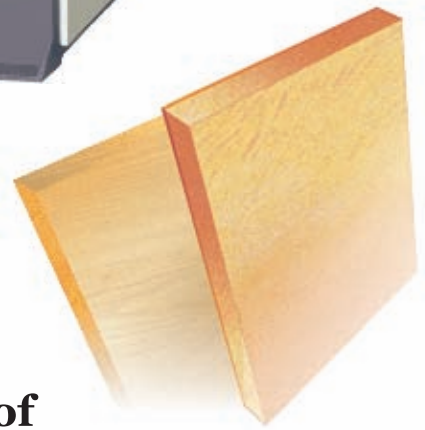
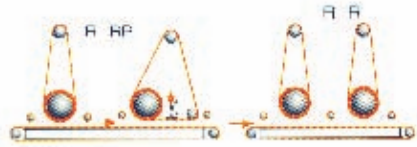


# Wide Belt Sander



Model : J - 1300 VS

**Max**  
SERIES



## Fine sanding of wood & veneer for that special quality finish

### Salient Features :

- J-1300 S model is recommended for solid wood
- J-1300 VS model is recommended for veneer & solid wood
- Bigger diameter rollers for effective sanding and calibration
- Photo electric control system for controlling vibration of abrasive belt
- Digital thickness display
- Job clamped by vacuum on bed
- Auto centering of feeding belts
- Fault display on control panel
- Reputed make motors, contactors & bearings
- Auto dust blowing device
- Conveyor belt is of German make

| Wide Belt Sanders : Technical Specifications |                       |   | (Semi-Auto) Models |                |
|--|-----------------------|---|--------------------|----------------|
| Sr.No.                                       | Unit                  |   | Max J-1300 S       | Max J-1300 VS  |
| 1  | mm                    | Working width   | 1300               | 1300           |
| 2  | mm                    | Minimum working length                                | 480                | 480            |
| 3  | mm                    | Working thickness                                     | 2.5-110            | 2.5-110        |
| 4  | mm                    | Front steel roller diameter                           | 240                | 240            |
| 5  | mm                    | Rear rubber roller diameter                           | 240                | 210            |
| 6  | shore                 | Hardness of rear rubber roller                        | 75                 | 75             |
| 7  | m/s                   | Sanding belt speed ( front )                          | 21                 | 21             |
| 8  | m/s                   | Sanding belt speed ( rear )                           | 18                 | 18             |
| 9  | m/min.                | Feeding speed   | 6-30               | 6-30           |
| 10   | kw                    | Front motor power                                     | 30                 | 30             |
| 11   | kw                    | Rear motor power                                      | 15                 | 22             |
| 12   | kw                    | Feed motor power                                      | 4                  | 4              |
| 13   | kw                    | Total motor power                                     | 50                 | 57             |
| 14   | mm                    | Dimension of sanding belt (LxW)                       | 2500x1330          | 2500x1330      |
| 15   | hp/kg/cm <sup>2</sup> | Compressed air requirement ( not in scope of supply ) | 5 / 7              | 5 / 7          |
| 16   | m <sup>3</sup> /hr    | Dust extraction capacity (not in scope of supply)     | 9000               | 9000           |
| 17   | mm                    | Machine dimension (L x B x H)                         | 2600x2200x2150     | 2600x2200x2150 |
| 18   | kg.                   | Approx.net weight                                     | 3500               | 3500           |

E-mail: contact@cable.in Mobile: (91) 99200 71716

**Head Office** Caple Traders , 6, 7, 8 Kedia Chambers, Opp. Old Police Station, Near New Era Theatre, S.V. Road, Malad (W), Mumbai – 400064.  
Tel: 022-28825542, 28894090, 28898531 | Fax: 022-28899725 | E-mail: [web@caple.in](mailto:web@caple.in) | Website: [www.caple.in](http://www.caple.in)

**Demo Centre** Caple Traders, Navdurga, Shah Arcade Building No. 8, Near Rani Sati Flyover, W.E. Highway, Malad (E), Mumbai - 400 097.  
Tel: +91-22-28803584, 28803586 | Fax: +91-22-28441071 | E-mail: [web@caple.in](mailto:web@caple.in) | Website: [www.caple.in](http://www.caple.in)

## Query Sheet

Company Name & Address -

Delivery Name & Address -

Contact Person -

Designation -

Mobile No -

Fax No -

Mail Id -

Item -

Model No (If Known) -

Capacity Size -

Application -

Expected Delivery Time -

Notes -

E-mail: [contact@caple.in](mailto:contact@caple.in) Mobile: (91) 99200 71716