

ONE HEAD CONFIGURATION

MODEL:METRIC SIZE	SEM-600	SEM-900	SEM-1100	SEM-1300
MODEL:INCH SIZE	SEM-25	SEM-37	SEM-43	SEM-51
MAX. WORKING WIDTH	620mm 24.41"	927mm 36.50"	1100mm 43.31"	1300mm 51.18"
MAX. WORKING HEIGHT	150mm 5.91"	150mm 5.91"	150mm 5.91"	150mm 5.91"
MAIN SPINDLE MOTOR	10HP	15HP	20HP	25HP
FEED MOTOR	1HP	1HP	1HP	1HP
TABLE LIFTING & LOWER MOTOR	1/4HP	1/4HP	1/4HP	1/4HP
FEED SPEED	4.59 & 9.18 (m/min) 180 & 361 (inch/min)	4.59 & 9.18 (m/min) 180 & 361 (inch/min)	4.59 & 9.18 (m/min) 180 & 361 (inch/min)	4.59 & 9.18 (m/min) 180 & 361 (inch/min)
SIZE OF SANDING BELT	635 x 1524(mm) 25" x 60"	940 x 1524(mm) 37" x 60"	1100 x 1524(mm) 43" x 60"	1300 x 1524(mm) 51" x 60"
PACKING SIZE: L x W x H	1305 x 1150 x 1790(m/m)	1305 x 1455 x 1850(m/m)	1305 x 1750 x 1850(m/m)	1305 x 1950 x 1850(m/m)
NET WEIGHT	750kgs	900kgs	1100kgs	1300kgs
GROSS WEIGHT	850kgs	1050kgs	1250kgs	1550kgs

TWO HEAD CONFIGURATION

MODEL:METRIC SIZE	SEM-2-600	SEM-2-900	SEM-2-1100	SEM-2-1300
MODEL:INCH SIZE	SEM-2-25	SEM-2-37	SEM-2-43	SEM-2-51
MAX. WORKING WIDTH	620mm 24.41"	927mm 36.50"	1100mm 43.31"	1300mm 51.18"
MAX. WORKING HEIGHT	150mm 5.91"	150mm 5.91"	150mm 5.91"	150mm 5.91"
MAIN SPINDLE MOTOR	15HP	20HP	25HP	30HP
FEED MOTOR	1HP	1HP	1HP	1HP
TABLE LIFTING & LOWER MOTOR	1/4HP	1/4HP	1/4HP	1/4HP
FEED SPEED	4.59 & 9.18 (m/min) 180 & 361 (inch/min)	4.59 & 9.18 (m/min) 180 & 361 (inch/min)	4.59 & 9.18 (m/min) 180 & 361 (inch/min)	4.59 & 9.18 (m/min) 180 & 361 (inch/min)
SIZE OF SANDING BELT	635 x 1524(mm) 25" x 60"	940 x 1524(mm) 37" x 60"	1100 x 1524(mm) 43" x 60"	1300 x 1524(mm) 51" x 60"
PACKING SIZE: L x W x H	1600 x 1120 x 1850(m/m)	1600 x 1450 x 1850(m/m)	1640 x 1750 x 1850(m/m)	1640 x 2020 x 1850(m/m)
NET WEIGHT	1050kgs	1400kgs	1600kgs	1800kgs
GROSS WEIGHT	1200kgs	1600kgs	1800kgs	2100kgs

•Optional accessories:Variable speed
Digital control (the thickness)



S E M -series
WIDE BELT SANDER

Single
Double Head Configuration



Ideal for sanding on solid wood panels.

Compact Series

聯蕭機械工業有限公司 Sanderson Machinery Co., Ltd.



台灣台中市神岡區國豐路一段 100 號

TEL: +886-4-25272577 FAX: +886-4-25239786

E-MAIL: sales@junshiau.com.tw

sales@sanderson.com.tw

http://www.sander.com.tw

S E M 600/900/1100/1300
25/37/43/51

Jun Shiau New Sem Series Wide Belt Sander

The Economical Approach to Quality Sanding



2-STEP FEED SPEED

The 2 step feed speed of the conveyor belt allows the sander to work on various wood materials.

Optional: Variable Feed Speed



ACCURATE READING THICKNESS SCALE

This sander is equipped with a thickness vernier scale for accurate reading of conveyor table opening when making thickness adjustment.



SANDING BELT OSCILLATION CONTROL

The sanding belt's oscillation is controlled by dust proof air eye. The sanding belt can oscillate if there is a power failure. The oscillation range of the sanding belt is 15-20 mm. The reverse and cross sanding on the panel creates a better clarity of grain, thus greatly extending the service life of the sanding belt.

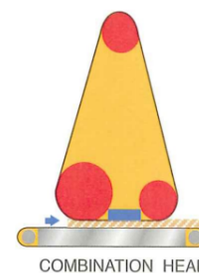


CONTROL PANEL

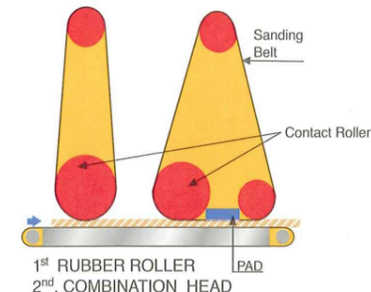
All machine controls are centralized in a control panel for convenient operations. Push buttons are clearly identified. A load meter is provided on the control panel for conveniently the percentage of full load on the sanding head. Optional: Digital Control



SEM-1 HEAD SERIES B TYPE ROLLER



SEM-2 HEAD SERIES A TYPE ROLLER B TYPE ROLLER



DISC BRAKE

The disc brake stops the machine instantly when abnormal motion occurs. It provides a safety guard in case of belt mistracking, belt breaking, or when the body activated. Emergency stop bar is touched.

