HIGH PERFORMANCE PRODUCTS









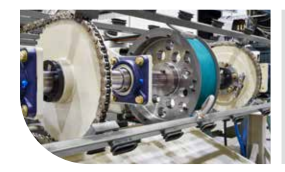


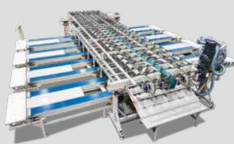


















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SELF-CENTERING PLANER

OSI Machinerie introduces the European version of its Self-Centering Planer (SCP). This technology has been commercialized for over 20 years in North American woodworking industry (Canada, USA).

OSI Machinerie's Self-Centering Planer (SCP), makes optimal use of every single board, regardless of the type of defects (cupped, twisted, cambered, **splitted)**, significantly increasing yield. The SCP ensures 100 % thickness accuracy of all processed pieces.

It removes the same thickness on both material surfaces (top and bottom). The independent suspension guarantees optimal calibration to allow simultaneous and accurate planing. This patented concept eliminates jamming and profit-gouging downtimes. The SCP can be located strategically based on the user's needs.

The SCP can be used for a variety of different manufacturing applications:

- Wood Flooring
- Furniture
- Doors and windows
- Components

FEATURES

High yield savings

Vertical facing opposing heads

Self-Centering segmented feed rolls and pressure fingers

Minimizes hit and miss

Eliminates burn marks and digging

Batch feeding: each board is individually centered and calibrated despite its thickness

Screen posted thickness

Hydro-lock collars on each 76 mm posts (4)

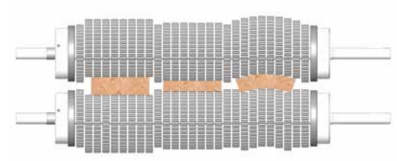
Spiral cutter heads with 4 sided rotating carbide inserts

Reaches the largest possible surface

Guarantees thickness accuracy of +/- 0.076 mm

Cabinet sound insulation

BEFORE PLANING



AFTER PLANING





HMI

PLC with 380 mm wide touch screen including:

- Live data monitoring
- User manual displayed on the HMI screen
- Live alarm displayed
- Alarm history registration
- Suggested preventive maintenance displayed

Soft starters

Automatic planning thickness adjustment "Go To"

Unjamming and return on position mode



Air conditioning

Ampere level speed control

Cutter heads mechanical brakes Predictive maintenance package

NEW

Cutting head cart

APPLICATIONS

Best pre-scanner planers

Unique planers post-ripsaw

Pre-dry kiln planing improves uniformity



150 mm diameter with replaceable OSI knives

Continuous spirals knives cutting heads

Cart/ Grinding machine

	SCP-450		SCP-600				SCP-800		
- A-	GENERAL SPECIFICATIONS								
Max Feed Speed	50 m/min	100 m/min	30 m/min	50 m/min	60 m/min	100 m/min	50 m/min	60 m/min	100 m/min
Board width	457 mm max		610 mm max				813 mm max		
Board thickness	13 mm to 137 mm								
Full width material removal	<3 mm each side	<2 mm each side		<3 mm each side	-///	<2 mm each side	<3 mm each side		<2 mm each side
Board length	610 mm min								
Presser fingers	32 mm steel fingers with replaceable tempered inserts NEW!								
Segmented feed rolls motorization	2 x 2.25 KW	4 x 3.75 KW	2 x 2.25 KW	4 x 3.75 KW	4 x 3.75 KW	4 x 5.25 KW	4 x 3.75 KW	4 x 5.25 KW	4 x 5.25 KW
Infeed segmented feed rolls				V 1/2	2 x top				(6)
Outfeed segmented feed rolls	2 x bottom								
Locking system	Hydraulic locking system								
Voltage	380 V								
	Square inserts knives cutting heads and motorization								
Cutter heads motorization	2 x 30 KW	2 x 35 KW	2 x 30 KW	2 x 55 KW	2 x 75 KW	2 x 75 KW	2 x 75 KW	2 x 75 KW	2 x 75 KW
Cutter heads knives helical rows	10 rows (5+5)	14 rows (7+7)	8 rows (4+4)	10 rows (5+5)	12 rows (6+6)	14 rows (7+7)	10 rows (5+5)	12 rows (6+6)	14 rows (7+7)
Cutter heads diameter	150 mm diameter with replaceable cutting inserts cutting inserts			m diameter with repla cutting inserts	aceable	188 mm diameter with replaceable cutting inserts	150 mm diameter with replaceable cutting inserts		188 mm diameter with replaceable cutting inserts
The same of the sa	Continuous spirals knives heads and motorization								
Cutter heads motorization	N	/A	2 x 30 KW	2 x 45 KW	2 x 55 KW	2 x 75 KW	2 x 55 KW	2 x 55 KW	2 x 75 KW
Cutter heads continuous spirals	N/A		6 sp	pirals	8 s ₁	8 spirals		8 spirals	