Straightening press for steel scaffolding planks

S&S IItype

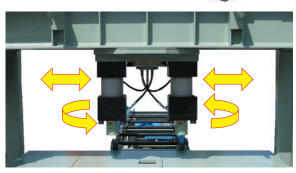
Swing & Shift

Quickly and easily straightens all types of curvature in steel.

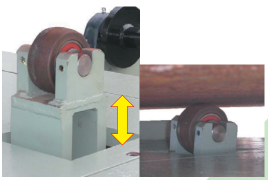
Simple!
All operation is button-controlled.



Once loaded, workpieces never need to be moved or turned over.



■The jack swings and shifts, enabling it to quickly and reliably secure the target plank.



■The lifting support jack smoothes the back and forth movement of bent steel plates.



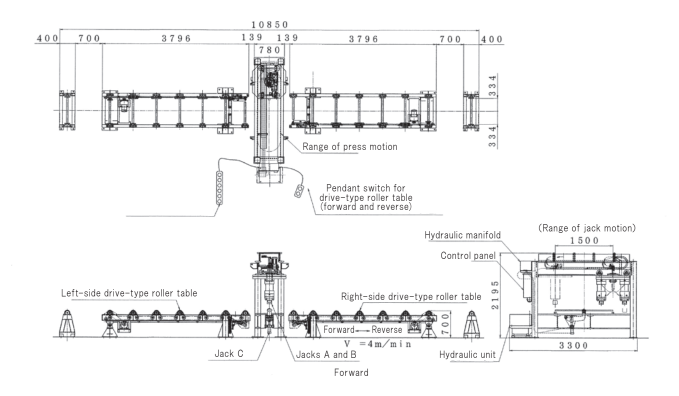
■Dual-jack design laminates need to turn over steel planks.

Jacks operate individually.

Specifications are subject to change without notice.



Overview of straightening press for steel scaffolding planks



Specified steel plate	5' (1500mm) ×20' (6000mm) × t 25mm or less
Hydraulic jack	50 tons(normal 50 tons) × 200 st
Jack shift	Electric; 3-phase, 220 V AC, 0.4 kW, V = 12 m/min., range: 1,500 mm
Jack swing	Electric; 3-phase, 220 V AC, 0.2 kw, ±90°
Hydraulic unit	3-phase, 200 V AC, 3.7 kw
Driven roller table	3-phase, 200 V AC, 0.4 kw × 2 units
Weight	Press: 3.5 tons; lateral table: 1 ton
operation method	Press
	10-point push buttons
	Jack A: Up/down
	Jack B: Up/down
	Jack C: Up/down
	Jack shift: Right/left
	Jack swing: Right/left
	Drive-type roller table
	2-point push buttons: Forward/reverse

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