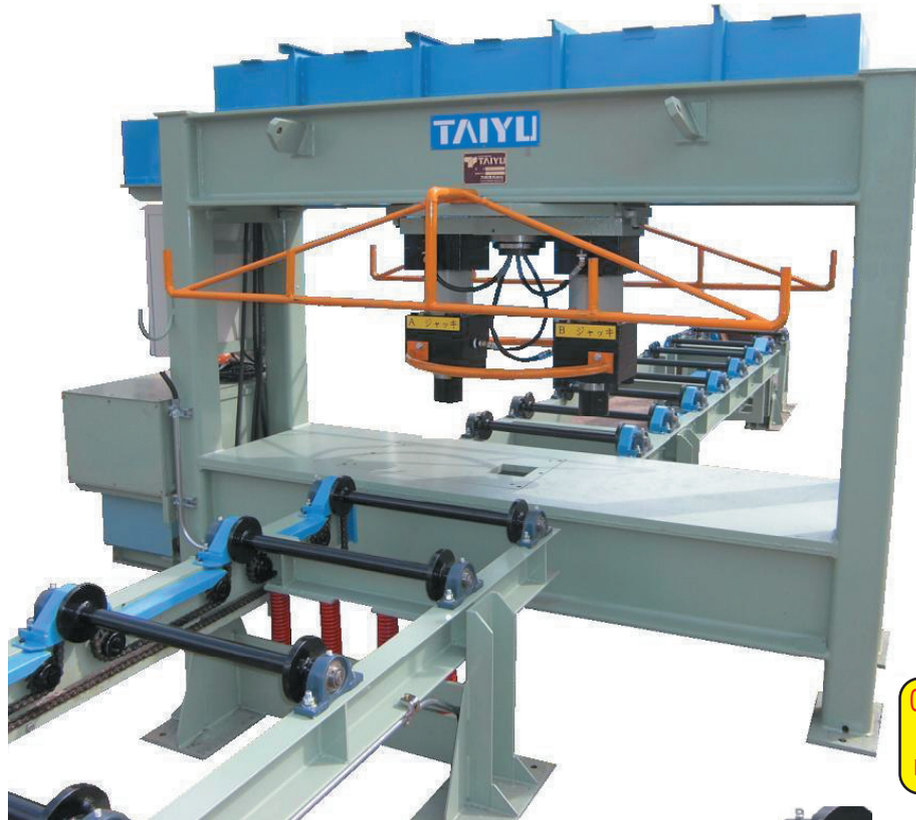


Straightening press steel scaffolding planks

S & S I type

Swing & Shift

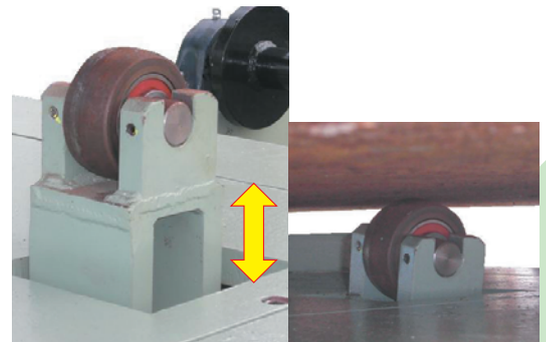
Quickly and easily straightens all types of curvature in steel.



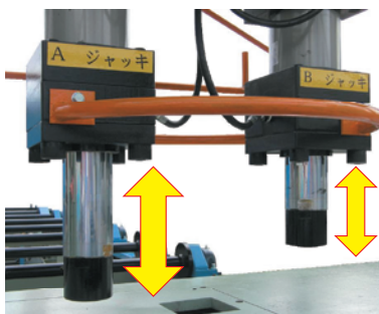
Once loaded, workpieces never need to be moved or turned over.



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

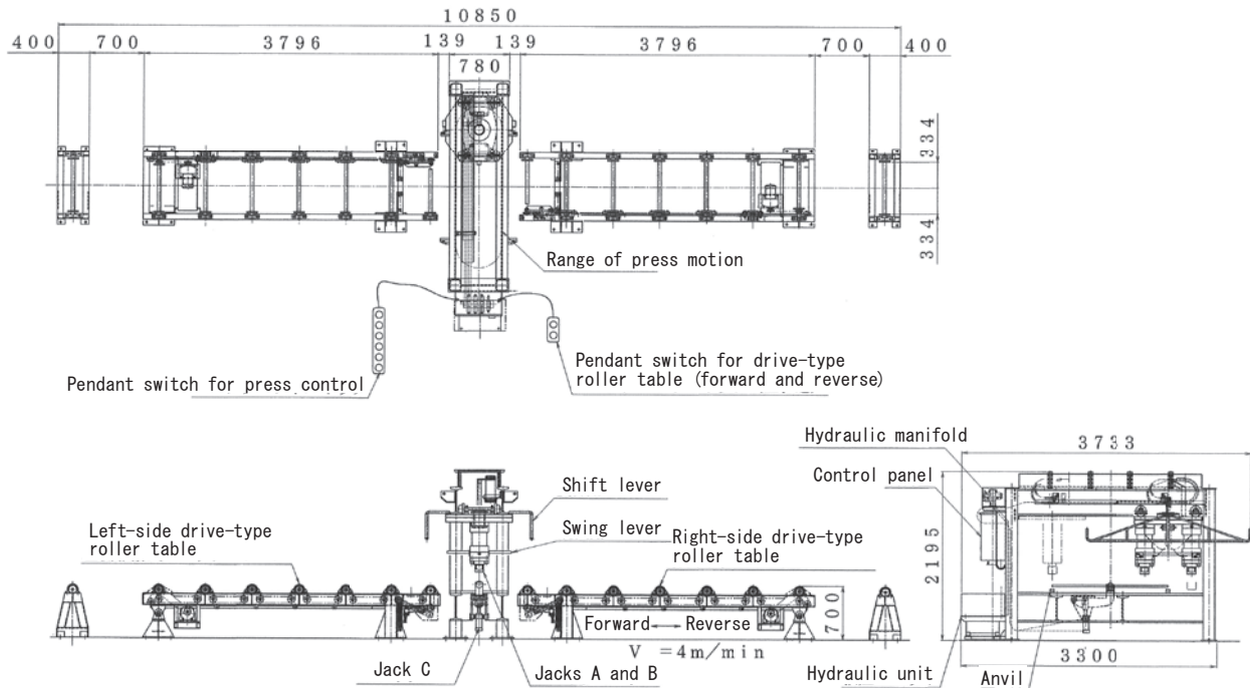


■ The lifting support jack smoothes the back and forth movement of bent steel plates.



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

Overview of straightening press for steel scaffolding planks



Specified steel plate	5' (1,500 mm) × 20' (6,000 mm) × t=25 mm or less
Hydraulic jack	50 tons(normal 50 tons) × 200 st
Jack shift	Manual operation; 1,500 mm
Jack swing	Manual operation: ±90°
Hydraulic unit	3-phase, 200 V AC , 3.7 kw
Drive-type roller table	3-phase 200 V AC, 0.4 kw × 2 units
Weight	3-phase 200 V AC, 0.4 kw × 2 units
Operation method	Press 6-point push buttons Jack A: Up/down Jack B: Up/down Jack C: Up/down Drive-type roller table 2-point push buttons: Forward/reverse Jack shift: Manual lever Jack swing: Manual lever

※Specifications are subject to change without notice.