

HS2 SERIES

HIGH SPEED MECHANICAL PRESS

HS2 Series two-point, straight side, eccentric crankshaft mechanical presses, IN-STOCK at Stamtec, Inc., are designed for demanding, high-speed stamping applications.

- Capacity - 110 tons, 165 tons, 220 tons
- Bed size - 48", 60", 72"
- Stroke length - 1" to 5"
- Speed range - up to 500 SPM



SPEED

Higher production and faster turnaround.

With high-speed stamping, more parts can be produced in a shorter amount of time. The Stamtec HS2 Series press offers faster production speeds (up to 500 SPM) while maintaining high accuracy and consistency.

PARTS

Precise parts with high dimensional accuracy.

In addition to speed, enjoy high-quality, precision parts, due to the low-deflection design of the Stamtec HS2. The eccentric shaft provides lower deflection, lower torsional twist, and more bearing surface. The low-deflection structural bed and frame components enable the most precise parts, produced in tight-toleranced dies.

STAMTEC

High speed stamping process integration.

If you need a faster output of precise / repeatable parts, work with the experts in high-speed stamping to configure a parts production system including Stamtec HS2 presses. Available in Flywheel-driven (for higher speeds and quiet, smooth running) or Gear-driven (for slower speeds and more torque).