

KDK 1650 High Speed Stacker

Plate Stacking Systems

The NES High Speed plate stacking system speeds workflow for commercial printers working in both digital and conventional platesetting environments.

This fully-automatic line of plate stackers is one of many advanced plate-handling solutions offered by NES Worldwide. Call us, or visit our web site at www.nesworldwide.com to learn how our expert staff can help put the right system—at the right price—into your print shop.



Standard Equipment Includes:

- Fully-automatic plate stacking
- Supports plates of multiple gauges: 0.005 – 0.020"
- Solid steel construction for reliable operation
- Electrical UL[®] tested and certified
- Made in USA
- Adjustable height controls support leading vendor processors
- The High Speed model accommodates plates for a full range of presses
- Flexible system, supports both conventional and digital platesetting systems
- Plate trolley facilitates transfer of plates from prepress to press room



Worldwide Presence. Local Attention.

KDK 1650 High Speed Stacker

Plate Stacking System



Specifications:

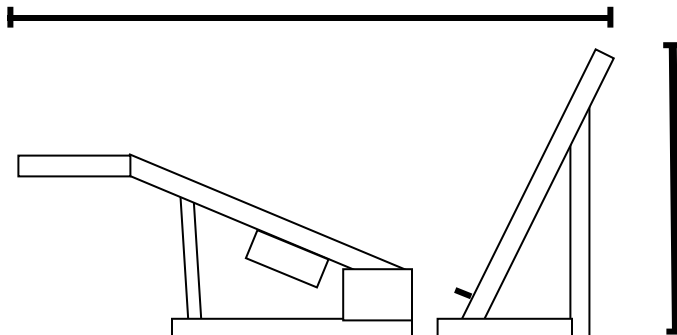
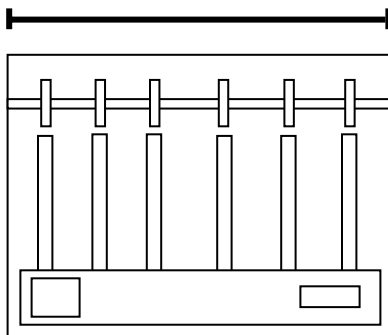
NES Worldwide is dedicated to providing products and services that will speed your workflow. Our full range of plate stackers automates the task of handling plates as they exit your plate processing system. Solid and reliable, all units in this product line are constructed of the highest quality materials. Our plate stackers operate in demanding production environments and without the intervention of your staff—maximizing productivity and throughput.

Our family of highly flexible plate stacking devices can accommodate plates of varying sizes. With a modest footprint and modular stacking trolley, the systems securely abut your conventional or digital plate processor, making it an ideal solution for busy prepress environments. Perfect for overnight or unattended operation, these plate stackers free your staff to work on other—more pressing—tasks.

For automated plate handling that will speed your workflow and maximize productivity, our family of plate stacking systems is an excellent addition to your plate-handling solution.

Installation, Service, Parts, Sales, Refurbishment

The team at NES Worldwide is dedicated to one goal: making your business run smoothly. We offer straightforward, expedient, customized solutions to all of your plate-handling requirements – from new and refurbished equipment, to service, parts and installation.



Specifications per Unit

Maximum plate width	KDK 1650 HSPS
Maximum plate length	63" (1600 mm)
Footprint	82" (2083 mm)
	66" by 115" (1677 by 2922 mm)
Weight	628 lb (284.8 kg)

Specifications for all Units

Maximum plate thickness	0.020" (0.508 mm)
Minimum plate thickness	0.005" (0.127 mm)
Capacity	Up to 125 plates
Adjustable height	29" to 34.5" (737 to 876 mm)
Electrical requirements	220/240 V, 50/60 Hz, 15 A - All units are electrical UL® and CUL® tested and certified.
Option for all Units	Additional plate trolley(s), 110 V electrical system



Worldwide presence.
Local attention.

NES Worldwide Inc.

3 Progress Avenue
Westfield, MA 01085, USA
Telephone: 1 413 562 8000
Fax: 1 413 564 0281
E-mail: info@NESworldwide.com

NES Worldwide Ltd.

Unit 4-6 Napier Place
Stephenson Way Industrial Estate
Thetford, Norfolk IP24 3RL, UK
Telephone: 44 (0) 1842 765128
Fax: 44 (0) 1842 765267
E-mail: info@NESworldwide.com