

Compact inverting devices which do not require
electricity or special tools

JS HANTEN *PLATFORMER*



Photo: 788 × 1091mm paper

Construction and materials patented

Visit our website for more detailed product introductions.

JS HANTEN

Search

<http://www.edics-system.jp/>

Inquiries

Videos can also be viewed on
smartphones and tablets.



Retailer

Edics System Corporation

Head office and factory

3-11-34 Shinonome, Minami-ku, Hiroshima City
TEL: +81-82-284-3698 FAX: +81-82-283-3800

Edics System Corporation

"Why hasn't this existed until now?"

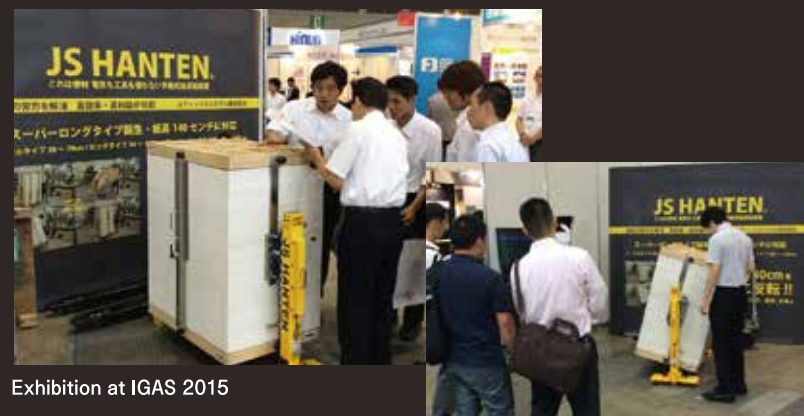
Paper is heavy, and inverting work requires a great deal of exertion. However, in the printing industry, there has been a sharp rise in operator shortages and increasing material costs. Many companies have the latest printing machinery, but have not yet been able to introduce high cost automated inverting devices.

JS HANTEN immediately solves inverting issues. JS HANTEN requires no electricity or special tools and allows for inverting to be completed in seconds. Many in the field have commented on the ease of use, wondering "why hasn't this existed until now?" The device is also extremely compact, and requires little installation space.

Pallets for paper are available in a variety of sizes from 469mm × 636mm to 788mm × 1091mm. We can also handle a variety of special size orders, so contact us for a consultation. Side keels to prevent slipping are available in different sizes depending on paper height: normal (30-70cm), long (70-100cm), and super-long (100-140cm). Select products to suit your needs.

Consider JS HANTEN to improve the streamlining and cost competitiveness of your printing plants.

Edics System Corporation



Exhibition at IGAS 2015



Patent pending in the EU and 8 other countries

Smooth and speedy!



Laborsaving for the printing field!

Save operators from the difficulty of inverting work!



Compatible with a wide range of paper sizes!



Patented in Japan

Patent pending overseas
(In a total of 25 regions and countries including the People's Republic of China, Republic of Korea, Australia, Canada, India, various EU countries, and more)



Compatible pallet sizes

There are special inverting pallets for each paper size.
High specifications based on a thorough knowledge of the work place.
A line up that can be used anywhere.

4 6 9 × 6 3 6 mm

5 4 5 × 7 8 8 mm

6 2 5 × 8 8 0 mm

6 3 6 × 9 3 9 mm

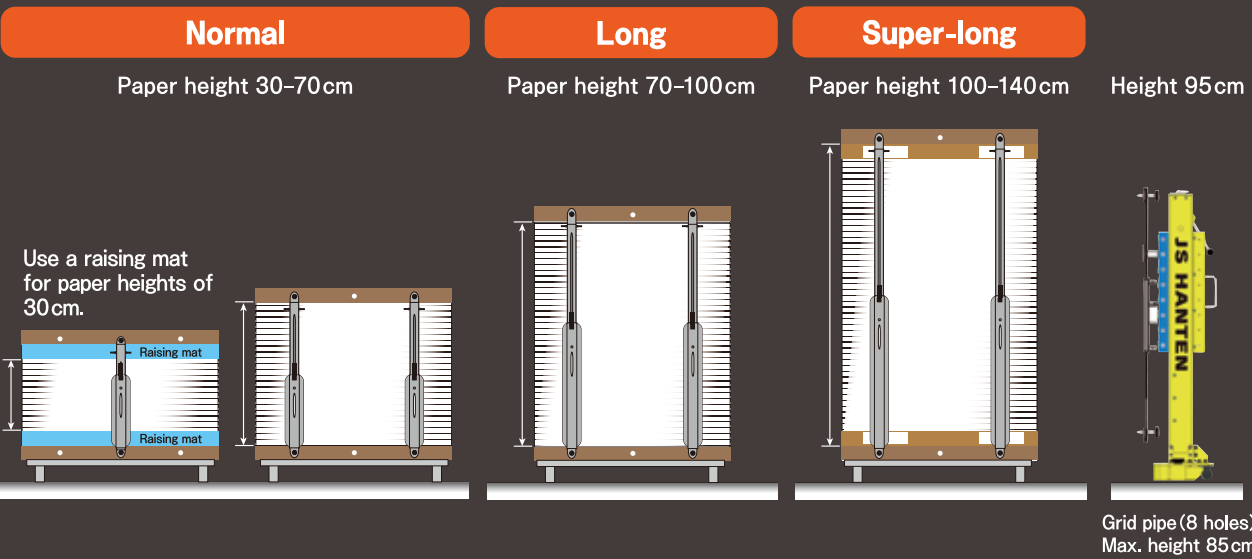
7 8 8 × 1 0 9 1 mm

Other special sizes

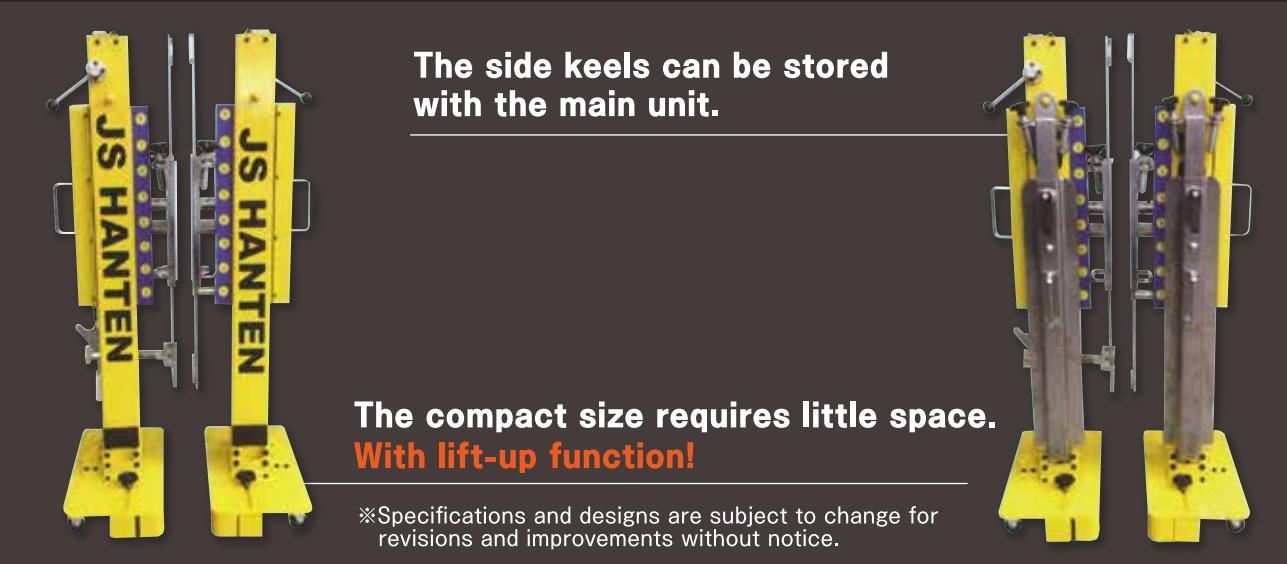
※In addition to general pallets, non-stop pallets are also available.

Keel variations

There are three side keels to handle different paper heights:
normal, long and super-long.



Storage method



Basic structure

	Grid post	Shaft panel	Gear arm	Side keel	Special lock pin
Normal set For heights: 30-70cm	2 (1 with lock)	2	4	3	10
Long set For heights: 70-100cm	2 (1 with lock)	2	4	3	10
Super-long set For heights: 100-140cm	2 (1 with lock)	2	4	3	10
Full set For heights: 30-140cm	2 (1 with lock)	2	12 (4 × normal, 4 × long, 4 × super-long)	9 (3 × normal, 3 × long, 3 × super-long)	10

Options

Raising mat, long lock pins (56mm, 61 mm)
Pallets (469mm × 636mm, 545mm × 788mm, 625mm × 880mm, 636mm × 939mm, 788mm × 1091mm, 841mm × 1189mm) ※The 841mm × 1189mm pallet is made of aluminum.

Heights from the floor which are necessary for inverting

(Excluding the pallet thickness, unit: cm)					
Paper height	545mm × 788mm	625mm × 880mm	636mm × 939mm	788mm × 1091mm	841mm × 1189mm
40	12	16	16	23	29
50	10	14	15	21	26
60	9	13	13	19	24
70	8	11	12	17	22
80	8	10	11	16	20
90	8	10	10	15	18
100	8	10	10	14	17
110	8	10	10	13	16
120	8	10	10	12	15
130	8	10	10	12	14
140	8	10	10	12	13

We recommend use of a raising mat.