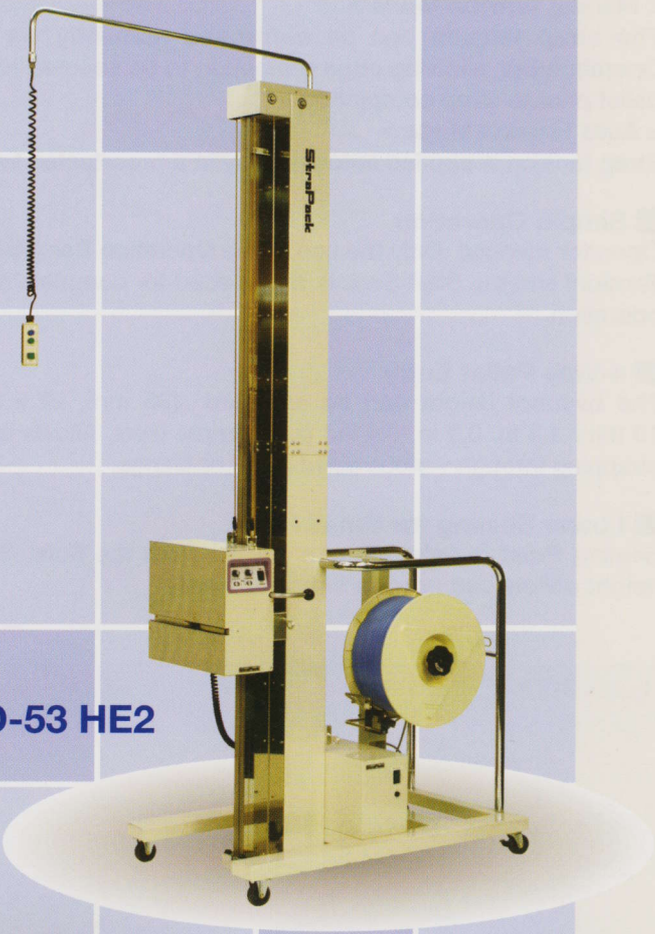


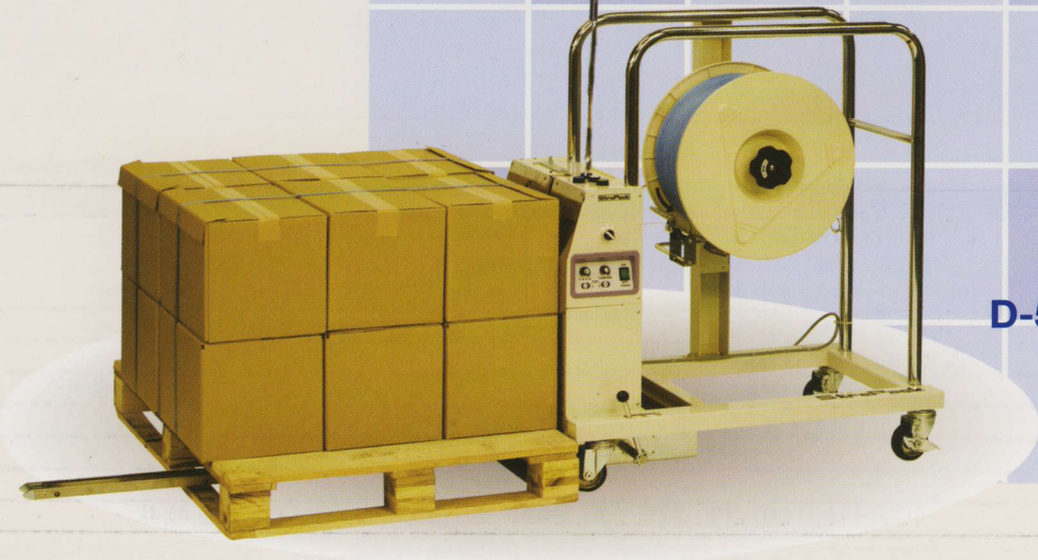
StrapPack®

Pallet Strapping Machine



D-53 HE2

The image shows a tall, yellow metal strapping machine on a four-wheeled base. It features a vertical column with a control panel and a large spool of blue strapping material. A long, thin metal arm extends from the top of the column, ending in a hook-like device. The machine is set against a light blue grid background.



D-53 PLT2

The image shows a yellow metal strapping machine on a four-wheeled base, positioned next to a wooden pallet. The pallet is loaded with a stack of brown cardboard boxes. The machine has a large spool of blue strapping material and a control panel. The machine is set against a light blue grid background.

D-53PLT2, D-53HE2

D-53PLT2, D-53HE2

Pallet Strapping Machine

D-53 PLT2

■ Versatile Tension Capability

Manual Tension or Automatic Tension are available by means of a simple selector switch.

< Manual Tension Mode >

The strap tension can be controlled manually via the Operation Bar, allowing edge protection to be secured to the pallet prior to strap completion.

< Auto Tension Mode >

Strap tension is applied automatically at a preselected level.

■ Simple Operation

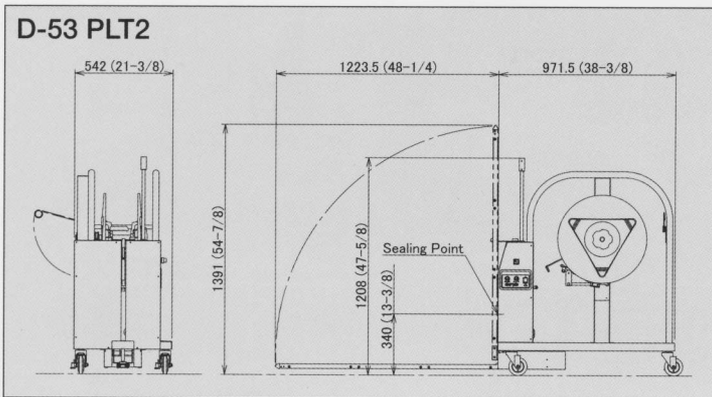
Operator friendly! Only the use of the Operation Bar (Manual Tension) and the Start Switch are needed for complete strap operation.

■ 4-Way Pallet Entry

The bayonet height can be adjusted (35 mm, 22.5 mm, 10 mm/ 1.4 in. 0.9 in. 0.4 in.) by a simple lever. Allows cross strapping through various sized pallet openings.

■ Lower Sealing for Small Pallet

Sealing Point is only 340 mm (14 in.) from the floor. Small height pallets can now be strapped easily.



D-53 HE2

■ Easy Height Adjustment

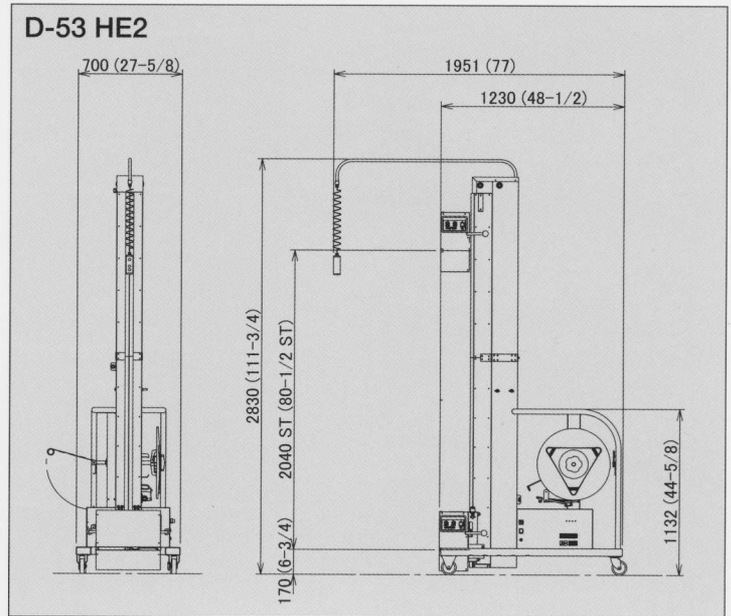
Strapping height is quickly adjusted through the easily operated counterbalance that moves smoothly and effortlessly to the desired strap location.

■ Simple Operation

The innovative pendant switch allows operation of the machine from either side of the load while enabling the operator to control the feeding, tensioning, and sealing of the strap with one hand.

Operator control makes positioning of the strap and/or the placement of corner protection an easy task.

Battery operated type is also available for both models.



■ Standard Specifications

| | D-53PLT2 | | D-53HE2 | |
|-----------------------|---|---------------|-----------------------|---------------|
| Dimensions | width | 2195 (86-5/8) | width | 1230 (48-1/2) |
| | height | 1208 (47-5/8) | height | 2830 (111) |
| | depth | 542 (21-3/8) | depth | 700 (27-5/8) |
| Machine Weight | approx 95kg (209lbs) | | approx 160Kg (353lbs) | |
| Bayonet Height | 10, 22.5, 35 (3/8, 7/8, 1-3/8) | | - | |
| Package Size (Height) | 380 (15) - free | | 170-2210 (6-3/4 - 87) | |
| Strap Width | 12 (1/2), 15.5 (5/8) | | | |
| Strap Tension | 90 - 690N (9 - 70kgf) (20 - 156lbs) | | | |
| Sealing Method | Heat Seal | | | |
| Power Supply | 100, 110, 120, 200, 220, 230, 240V Single Phase 50/60Hz 0.4kw | | | |

Modification right reserved.

Pats., U.M. & design registered and/or pending.

© 2003 Strapack Corporation

DISTRIBUTED BY:

STRAPACK CORPORATION

7-16-14 Ginza, Chuo-ku Tokyo 104-0061, Japan
Phone 81-3-6278-1805 Fax 81-3-6278-1806
(URL) <http://www.strapack.com> (E-mail) info@strapack.com

STRAPACK INC.

30860 San Clemente St. Hayward, CA 94544 U.S.A.
Phone 1-510-475-6000 Fax. 1-510-475-6090

STRAPACK, N.V./S.A.

Uilenbaan 200, 2160 Wommelgen, BELGIUM
Phone 32-3-355-1520 Fax. 32-3-355-1521