

HI.DEA Manual Dispenser Data Sheet

Product Name: HI.DEA Model: HI.DEA Fit

Origin: 100% Made in Italy







Description:

The HI.DEA Fit Dispenser from Hipac is designed for easy and efficient application of manual stretch film. HI.DEA Fit is an innovative solution for optimising packaging operations: thanks to its ergonomic design and its versatility in using different widths and types of film, it is the ideal tool for those who want to work with productivity and precision, minimising fatigue and waste.

It is interesting how this device can speed up operations and ensure stability in pallet wrapping, ideal for companies looking for practical and sustainable solutions.























The dispenser is also a risk mitigation aid for repetitive and muscle-intensive activities such as packing goods. The handle is designed to be harmonised with anthropometric characteristics.

Technical characteristics:

Material: Aluminium frame, PA6-CF components and galvanised steel hardware

Dimensions: 89 cm x 31 cm x 13 cm

Weight: 1.3 kg

Capacity: Reels with or without paper tube can be used, in the 380 to 500 mm range.

Reels with a gross weight of less than 2.5 kg are recommended.

Mechanism: Manual application with ergonomic handles, brake for adjusting the applied stretch and a wheel to

facilitate wrapping at the bottom of the pallet.

Ease of use: Ergonomic with non-slip handles facilitating the application of stretch film in upper, middle and lower

pallet wrapping.

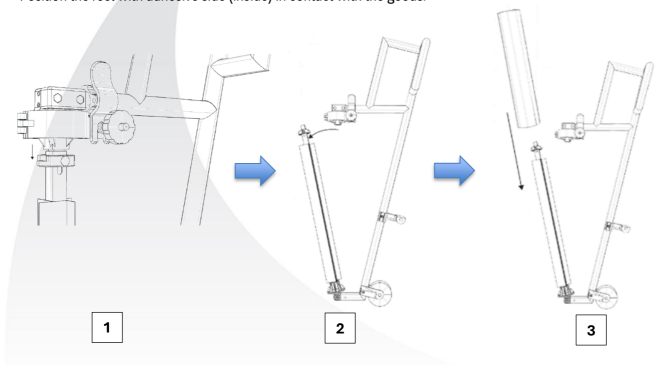
Advantages:

- Facilitates manual film application.
- Ensures load stability.
- Reduces the risk of musculoskeletal problems.
- Reduces stretch film waste.

Instructions for Use:

Reel loading: release the click-clock rod to load the reel.

Position the reel with adhesive side (inside) in contact with the goods.







Headquarters: 25046 Cazzago S. Martino (Bs) Italy - Via per Rovato, 10 Phone +39 030 77 50 610 Fax +39 030 77 50 847







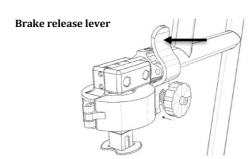




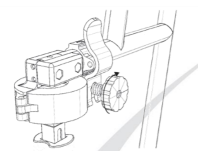


www.hipac.eu

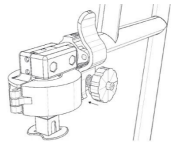
Press the appropriate lever to release the brake and reset the stretch in the initial phase.



Adjust the stretch with the dedicated knob.







Tightening the knob compresses the spring on the brake mechanism

Maintenance:

Check the tightness of screws and bolts periodically.

Rotating components may wear out over time. Blocks subject to possible wear are listed below for replacement:

Cone Block:



Disk Block:



Drum block:





















Safety:

- Wear safety footwear and protective gloves during use.
- The operator may use the dispenser either by pushing or pulling it, always maintaining a frontal position, walking forwards.

Warnings:

- Do not use if the dispenser is damaged or malfunctioning.
- Do not modify the original model.
- Do not use the dispenser for purposes other than those indicated.
- Replace damaged or worn parts immediately.
- Use only original spare and replacement parts.
- After use, store the dispenser away from sunlight, rain, snow and ice. Avoid leaving it on the floor.
- Dispose of in accordance with current waste regulations.
- Hazards:
- Crushing around the spring mechanism.
- When adjusting the click-clock rod for reel loading, crushing points occur between the tilting rod and the frame.
- To avoid injury, keep body parts away from such points during use.

Warranty:

1-year warranty for structural parts not subject to wear and tear.

Contact details:

sales@hipac.it

Link: At the following link you can view the video tutorial that helps users in the use of the HI.DEA fit dispenser.

Hipac Group reserves the right to modify this document if necessary, without previous notice.

The present document is property of Hipac S.p.A.

It cannot be copied, published or redistributed without prior written consent of Hipac S.p.A.















