



Packaging in wrap-around cases is the ideal solution for a **shock-resistant package** and for **maintaining the product integrity** during the transportation.

In order to further protect fragile containers, such as glass containers, the installation of the [PID](#) (Partition Inserting Device) is recommended as it inserts stretched board pre-assembled partitions into cardboard boxes.

This device can be installed on SMI **WP** and **CWP** case packers and on the **CM** combined packers.

THE PID FUNCTIONING: WATCH THE VIDEO



- The PID and the partitions magazine are placed on top of the pack-forming section
- A mechanical arm equipped with vacuum suckers picks a stretched board pre-assembled partition from the partitions magazine, opens it and sets it between the underlying containers, before that these ones are grouped according to the desired pack configuration
- The PID maximum operating speed is 40 packs/minute (1-head model) or 60 packs/minute (2-head model).



#### Some accessory advantages

- High operational flexibility
- No collisions between the blank and the product
- Maximum efficiency of the marketing product
- Compact solution: the PID is mounted on top of the machine, thus without changing the overall machine dimensions
- Fast insertion of the partitions since these are pre-assembled

---

For further information, please contact our [sales department](#) or visit our [website](#).

Marketing Department  
SMI S.p.A.  
E-mail: [info@smigroup.it](mailto:info@smigroup.it)