



CT 105 SDR

CASE SEALER

CYKLOP[®]
GLOBAL PACKAGING SOLUTIONS

STRAPPING
WRAPPING
CODING
TAPING

Taping is the application of an adhesive tape on, for example, a box or other surface. In the packaging industry, tape is often used to close something, in most cases a box or package. In addition, tape is also used to bundle products, to mark, to communicate a message or to prevent theft.

The ultimate goal of taping is to store and/or send your products without damage, so that they end up in perfect condition with your customer. Packaging tape or tape can be applied manually, with a table dispenser or with a box closer.

Machine with manual entry

The CT 105 SDR is an automatic taper suitable for PP or PVC tape from 50 mm to 75 mm.

After filling the box, the operator folds the flaps, closes the box and feeds the box manually into the machine. The bottom and top are then automatically sealed with tape.

The machine automatically adjusts itself to the required width and height. The boxes are transported by motorized side conveyor belts, so that the boxes are perfectly aligned and a good seal is guaranteed.

With the CT 105 SDR it is possible to professionally close hundreds of packages per day.



Options:

- Bottom transport
- Direct printing / coding / labelling
- Extra transport / roller conveyors

[< Click here for a video of the CT 105 SDR >](#)



Technical specifications:

Dimensions of machine (HxWxD)	1,550 x 1,160 x 1,030 mm
Sealing	Bottom and top
Consumables	PP / PVC Tape
Tape - outer roll diameter	350 mm (max)
Tape - core diameter	76 mm
Tape - width	50 - 75 mm
Pack size - length	min 120 mm - max ∞
Pack size - width	110 mm - 600 mm
Pack size - height	120 mm - 600 mm
Capacity	800 packages / hour
Transport	Side - 23 meters / hour
Air pressure	6 Bar
Power	220 V / 50 Hz / 1 phase
Weight	110 kg

Cyklop België N.V.
Riverside Business Park
Internationalelaan 55 – gebouw C3
1070 Brussel

+32 (0)2 7260080
www.cyklop.be
info@cyklop.be

CYKLOP[®]
GLOBAL PACKAGING SOLUTIONS

STRAPPING
WRAPPING
CODING
TAPING