978 BE 978
Positive placement feeder

sitma
Superior Engineering - Superior Quality - Superior Performance
Product can be held in place by means of hot melt tipping.

Thanks to the special motion of the pick-up section, the machine:
- picks up the product from the hopper using suction cups which extract the product during the stop pause timing of the mechanism.
- extracts the product from the hopper with a rotating action of the pick-up arm.
- deposits the item removed onto the main product at a constant speed and with perfect timing.

The unit can be installed onto any Sitma mailing line instead of a hopper feeder, as well as onto other lines as per a specific request.

**TECHNICAL DATA**

**Suitable products:**
- Floppy disks, CDs, DVDs, audio tapes, wrapped booklets, sachets, cards etc.

**Product dimensions:**
- Min. width x height: 35 x 50 mm (1 3/8" x 2")
- Max. width x height: 205 x 130 mm (8" x 5 1/8")
- Min./Max. thickness: up to 30 mm (1 1/8")
- Min./Max. product weight: 1 - 300 gr
- Max. speed: up to 200/min

The above data are not binding.

**978-E**

**PICK & PLACE FEEDER**

Ideal for feeding of rigid or flexible products, floppy disks, CDs, DVDs, videocassette, etc. Servo-driven, it can be positioned anywhere along the base module. It can be equipped with a hot-melt dispenser or an inkjet printer.