

# The Dividella NeoTOP 804



### Range of formats:

(240 pack) Triple mode:

min: 30x60x17 - max.: 40x190x40

(80 pack) Standard mode:

min: 60x45x17 mm - max: 240x170x70

# Pack contens / range of volumes: Blisters:

35 x 50 up to145x185

#### Parenterals:

Ampoules / vials 1-100 cartridges / syringes bottles up to 52 mm diameter

Medical devices: inhalers, nasalsprays, pens,

etc.

#### **Output:**

up to 800 Objects / min 1-ct packs (triple mode)

up to 240 Cartons / min (standard mode)

#### Packaging:

Printed or plain carton blanks from flat die cut blanks. Partition walls from flat die cut blanks.

### Application:

Fully automatic forming and erecting of NeoTOP partitioned carton fluted trays, NeoTOP open- top trays or NeoTOP cartons including integrated partition from flat blanks; cylindrical objects, applicators, tubes, medical devices or blisters are then laid in. The machine is designed for applica-tions where high flexibility is required and high performance 1 to 10 ct. packs.

### Additional equipment:

Leaflets fed from sheets, barcode reading system for packs and leaflet, product and leaflet presence checking system, hot foil system, labelling on the inside lid of the pack, lasercoding, inserter for booklets, integrated Robot-Inserter.

#### Format change:

20 -50 min - (2 Persons) no tools required

#### Machine size:

aprox. 9500 x 2750 x 2500 mm (depending on configuration)

## Method of operation:

The partitioned cartons, trays and packs are formed fully automatically from two supplied flat blanks.

The partitions are formed and glued into the erected pack or onto the carrier blank. The products are then placed by integrated inserters.

An automatic product presence checker and leaflet inserter, barcode reading systems and hot-melt unit for tamper-evident packaging complete the machine system.

