

# **SEQUENCERS (SEQ)**

### Continuous product separation



- Sequencing of products to achieve the required cycle
- Fully configurable
- Sectors:
  - o Food
  - o Cosmetics
  - o Drugstore
  - o Pharmacy
  - o Automobile
  - o Electronics



## **SEQUENCERS (SEQ)**

### What are they and what do they do?

Inprosy Sequencers (SEQ) take a continuous product flow with an irregular cycle and manage it, causing products to be delivered with a homogeneous and regular run, in accordance with the requirements of the next workstation.

Inprosy Sequencers are based on wedge type devices which are frequently used to retain and align products in a gentle manner. As a result, products are handled individually and without pressure being applied between them.

Inprosy Sequencers (SEQ) are available for a wide range of shapes and geometries: boxes, cans, jars, bottles, industrial components, etc...

#### **Technical details:**

- Continuous product sequencing
- Range of track shapes and sizes, up to 300 mm wide
- Maximum size of products to accumulate dependant on stability and weight
- Pressure-free sequencing between products
- Control software fully integrated with manufacturing line
- Made from stainless steel
- Power required: from 0.10 kW to 0.33 kW
- CE-marked