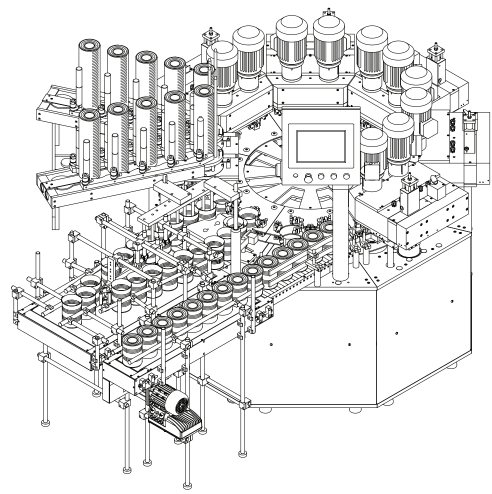


## **INDOSA Can Process Center 127-10 proVac**

Process Center to evacuate, gasify and seam cans



#### **Process Heads**

"yellow valve"INDOSA vacuum valve"red box"

digital vacuum sensor



## **INDOSA Can Process Center 127-10 proVac**

- Perfect system to produce evacuated, gasified and seamed cans with highest security standards for the best protection of your high-quality products
- Worldwide unique SCS (Single Can Security) technology
  - All process sequences are independently controlled and checked for each can Only successfully terminated sequences allows the next process step to be triggered

**Maximal capacity:** 60-100 cans/min.

Output depends heavily on:

product, residual oxygen content and vacuum pump

**Can range:** Ø 73 mm - Ø 127 mm, height: 50 mm - 190 mm

Easy changeable in minutes

**Can type:** Tin cans, aluminium cans or gas tight composite cans

**Lids:** Tin and aluminium lids (also ring-pull, easy-open, etc.),

with or without (!) evacuating cams

**Low residual oxygen content:** Residual oxygen adjustable <0.5% by setting the vacuum point

Gassing with N<sub>2</sub> or CO<sub>2</sub>

Low residual oxygen setting reduces process speed (logarithmic!)

#### **Grabher INDOSA AG - The World's No. 1 in Can Machinery**

since 1936

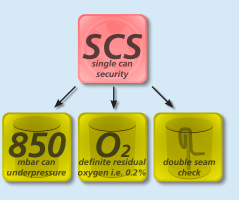
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# **INDOSA Can Process Center 127-10 proVac**

Process Center to evacuate, gasify and seam cans

















## **INDOSA Can Process Center CPC 127-10 proVac**

This new technology combines all proven INDOSA advantages with the latest safety rules.

No pre-clinching needed

• Adjustable pressure inside can

- 80 cans per minute
- < 0.5 % O<sub>2</sub> inside can
- Modular system
- No can collapsing
- 3 years guarantee on complete machine
- No special vacuum lids (with dimples) needed
- Definite Nitrogen consumption Low Maintenance
- INDOSA Single Can Security: Definite Pressure, definite O<sub>2</sub>-content and checked double-seam, controlled for each can
- 1 Compact Machine for evacuating, gasifying and seaming
- Different can-diameters and heights are processed on the same machine, changed in minutes

THE safe and compact solution for pharmaceutical products, baby formula or coffee in cans!

# INDOSA vs. Competition S INDOSA Competition 1 yr 2 yr 3 yr 4 yr 5 yr

**Maintenance Costs** 

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