



### INDOSA-matic 100 can seaming machine, especially for closing heavy and tall cans with welding electrodes

- Fully automatic Can Seaming machine
- for tin or composite cans with tin-, aluminium or tear-off lids
- separate station for destacking and insertion of protective cardboards
- Indexing turret and conical roller table for can positioning on the different stations
- particular conveyor belt for can in- and outlet against tilting

### INDOSA capping system MRA 100 & C100

- automatic capping device to put plastic caps on the closed cans

<b>capacity</b>	20-50 cans/min (ca. 20 cans/min with very heavy and tall cans)
<b>can height</b>	up to 460mm or on desire (standard height 320 mm)
<b>control</b>	modern SPS-control with touch screen and networking capable
<b>air requirement</b>	5 bar - 25 m <sup>3</sup> /h intake volume

### Grabher INDOSA-Maschinenbau AG

Industriestrasse 24  
Postfach 447  
CH-9434 Au (St.Gallen)  
Schweiz

Telefon: +41 (0)71 747 57 57  
Telefax: +41 (0)71 747 57 47  
Internet: [www.indosa.com](http://www.indosa.com)  
E-Mail: [info@indosa.com](mailto:info@indosa.com)



## **INDOSA-matic 100 / 131**

Machine for seaming tin or aluminium lids onto cans

### **FULLY AUTOMATIC CAN SEAMING MACHINE INDOSA-matic 100 (131)**

Revolving machine with transport wheel with 12 partition.

Station for seaming-on of a metal lid or metal bottom, a tear-off lid or patent lid, a „Penny-Lever“ lid or ring etc., onto tin plate, aluminium or composite cans, with station for automatic destacking of lids.

### **TECHNICAL ADVANTAGES**

- Modern, neat machine, mainly made of stainless steel, hard-chrome plated steel and anodized hard aluminium.
- Solid, maintenance-free construction with lifetime lubricated bearings.
- High capacity, constructed for continuous industry use.
- Easy and safe operation.
- Field-proven, high-performance design.
- Thousand times world-wide tested and proved.
- Compact, space-saving construction.
- Fully automatic operating sequence with all output signals for connecting machines.
- Optimal operational safety by proved, non-problem electrical control in watertight casing with non-contact object detectors.

### **EASY AND QUICK FORMAT TOOL CHANGING**

- Switching over to other can sizes in minutes by simply exchanging of marked and specially colour-coded format parts.
- Infinitely variable spindle sleeve pressure (no progressive spring)

### **THE INDOSA-matic**

is the basic machine for the modular construction of a fully automatic line from depalletizing the cans over filling and seaming to packing.

### **POSSIBILITY OF LATER EXTENSIONS WITH MANY ADDITIONAL INDOSA-STATIONS**

- for fillers
- for tin can manufactures
- for composite can manufactures

### **POSSIBILITY OF ADDITION AND COMBINATION WITH INDOSA-TRANSPORT SYSTEMS**

for cans,lids, etc.