Automatic can seaming machine INDOSA matic 201 DCP

- Rotary machine with indexing turret (6 cans)
- Station to seam metal ends on tin, aluminium or composite cans
- Lid magazine to automatically destack and feed the lids into the seaming station

Technical advantages

- Modern, clean machine, mainly built on stainless steel, hard-chromium plated steel and anodised hard aluminium
- Robust, maintenance-free construction with lifelong permanently lubricated bearings
- High capacity, built for industry permanent operation
- Simple and safe manipulation
- Practice-oriented, highly functional conception
- Thousandfold worldwide approved and established system
- Compact, space-saving design
- Fully automated work flow through sequence control
- Optimal safety in operation by approved, unproblematic electrical control in waterproof case with touchfree sensors
- Sinusoidal turret feed rate to prevent can content spillage
- Integrated conveyor system for can infeed and outfeed

Unique adjustment possibilities

- Can height is adjusted automatically with servodrive by control system
- Continuously variable centre sleeve pressure (no progressive springs)
- Adjustment of turret speed independent from seaming process
- Self-contained adjustment of seaming rolls’ speeds

Safe change of can dimension within only a few minutes

- by simply exchanging the designated and specially coloured format set exchange parts
  (no specialised knowledge necessary!)

The INDOSA-matic

is a basic machine for the modular design of a fully automatic processing line from depalletising, cleaning and sanitising of empty cans over filling, evacuating, gasifying and closing to packing

Fully compatible for combination and integration with many additional INDOSA systems

- for fillers with different filling systems
- for tin can manufacturers
- for composite can manufacturers

Possibility of addition to and combination with all INDOSA transport systems

- feeding rotary tables
- accumulation tables
- sorting devices
- conveyor systems