

**compact can filling and seaming machine for tin and composite cans up to Ø 127mm**

- integrated checkweigher with feedback control, statistics and outfeeding of inaccurate cans
- formatset (FOS) assistant for safe and easy formatset changing
- best cost/performance ratio
- also available with patented INDOSA ProGas gasifying system (down to <2% residual oxygen)

product: powder, granulates, instant products, free-flowing products

capacity: 80 cans per minute (Ø 99)

can range: Ø 73 - Ø127, all can heights

can type: tin or composite cans

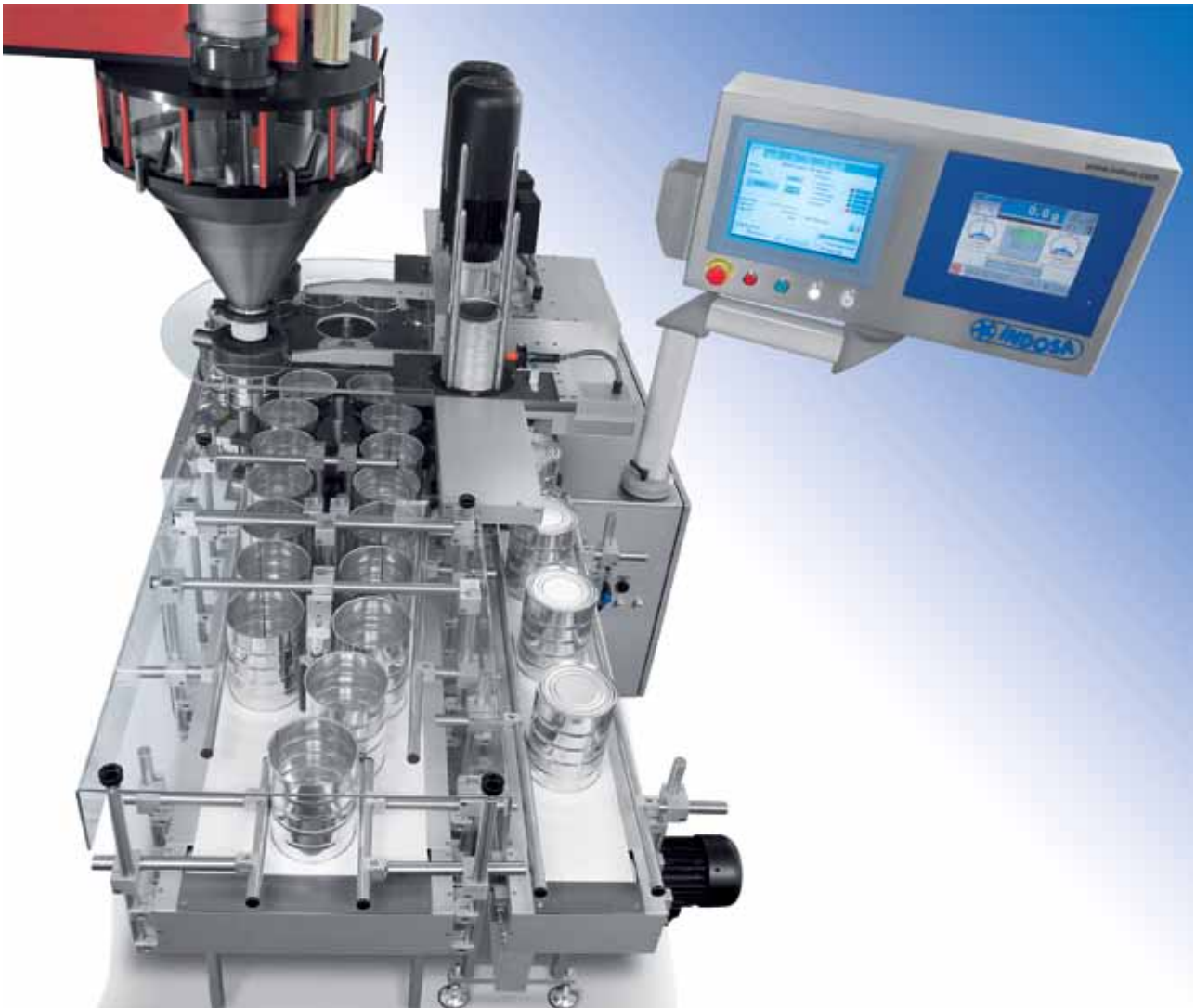
room requirement: 2m x 3m

accuracy: +/- 1% (depending on product)

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state-of-the-art technology in every single detail

- touchpanel control with clearly arranged INDOSA-HMI
- module communication and connection over network
- remote maintenance and control over internet possible
- recipe database for various products (parameters, weighing, functions)
- integrated dust collection system in every dirt-exposed area
- no exposed cables and hoses
- easy cleaning of all elements in very short time thanks to innovative construction
- retractable filling machine for cleaning without disassembling the product infeed
- cleanroom qualified FDA execution, mostly anodized aluminium and stainless steel
- all materials designed for food industry, ATEX execution available
- equates to highest food industry requirements
- tidy, professional and tight boards made of stainless steel, each separately for pneumatic and electronic components

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