Can filler CF

Features:

- Servo driven Infeed worm for smooth positioning
- Servo driven Infeed pusher and side guide
- Servo driven can lifting system to minimize dust during dosing
- Hopper on loadcells for an equal filling level
- Speed adjustable agitators
- Independent driven dosing screws
- Individual weighing system after dosing
- XY can removing system
- Stainless steel product contact surfaces treated with water jet blasting, which enables effective cleaning and improves corrosion resistance
Technical data:

- Electrical connection: 3 phase 400VAC + N + Pe
- Pneumatic connection: >6 bar at connection machine, clean and dry air
- Nitrogen supply: >4 bar
- For cans ø99-ø127

Advantage:

- Format change by click - clack
- Easy to operate
- Hygienic design for easy cleaning
- Small footprint
- Designed and made in the Netherlands
- Cost effective

Optional:

- Nitrogen supply in hopper
- Nitrogen supply in can during filling
- Easy cleaning hopper system
- Click - clack change over sets for different can formats
- In / outfeed belts