

AUTOMATED
CANNERS (RINSER FILLER SEAMER)



25 Years of
COMPLETE LINE SOLUTIONS
+1000 RINSING - FILLING - CAPPING LINES WORLDWIDE

SEPPA has conceptualized the most Innovative methods for the growing demand of efficient and canning line solutions.

SEPPA's focus is on sustainable production of the Canning RFS and consistency to create solutions for enhancing productivity, hygiene and line speed.

SEPPA designs are driven towards maximum uptime and reduced cost of production. This helps in launching new products designs and packaging types in the same line”

SEPPA offer affordable canning solutions for small to medium scale breweries, wineries, cider mills and drink manufacturers worldwide.



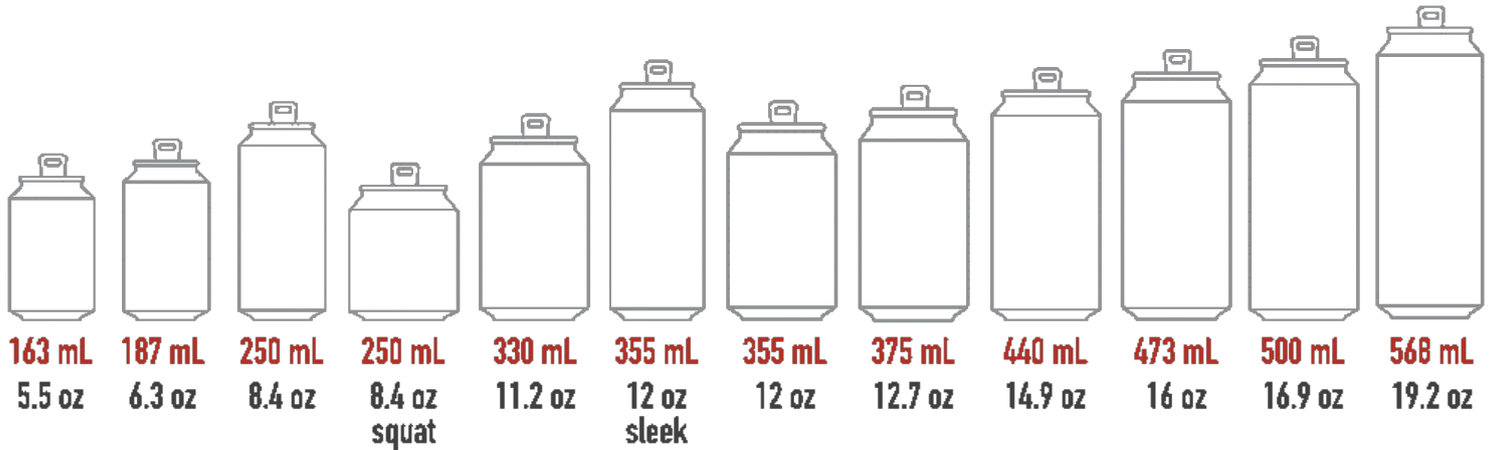
60 Cans Per Minute (SS)

Standard Features Overview

- Double Pre Evacuation Counter
- Pressure filling
- Automatic Fill level detection
- Tank and CO2 pressure sensing and temperature monitoring
- Automatic Lid placement on cans
- Under lid Gassing
- Automated No lid detection sensing
- CIP-Clean in Place system
- Completely cleans all filling head plumbing and tubing
- Stand with Leveling Castors for easy mobility
- Simple Change over between can sizes
- Wash down compliant sensors, pneumatics, enclosure, and decking

One Canning System For Nearly Every Can Size

The Seppa canning is most flexible canning system, specifically engineering to allow one system to handle nearly all can heights body diameters and end types. Change over between different can sizes is a snap, requiring less than 30 minutes.



To the best of our knowledge, Seppa Canning is the only system to monitor independent can fill levels and be able to digitally adjust them on the fly. We have a very unique valve system that allows for 20- 30 PPB dissolved oxygen pick up from tank while filling with minimum waste. Low fills are almost unheard of on our machines following the initial set-up run.

Double seam tooling is easy to adjust, extremely robust and will run and run.

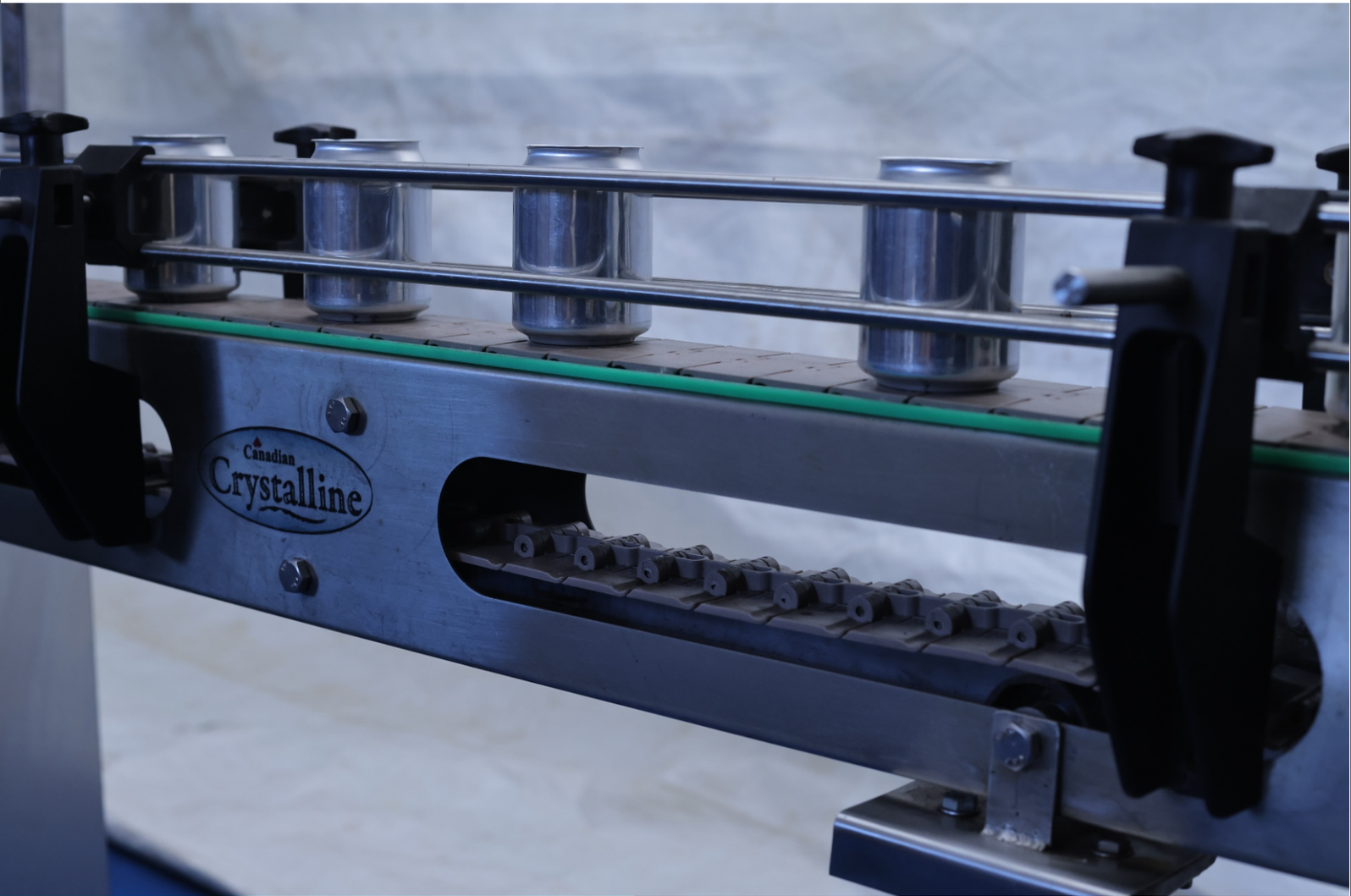
Change over from can size to can size takes only minutes for one operator.

True Counter Pressure Filling For Breweries and Beverage Companies Who Demand Quality Packaging

Requirements To Run Our Systems, By Custom

- Power - 220v 32 amp power source
- Co2 – 15 PSI head pressure on tank and 9 PSI hose for machine can purge system
- Beverage- 32 – 36 Degrees and less than 2.7 parts of carbonation
- Potable water supplied using ½" hose to machine operation area
- Drainage for water
- Compressed Air- 6 SFCM min at 90 PSI with electric air drier 10 SFCM for MAX
- Labelers Date coders and any other non-Microcanner equipment

Technical Specification						
Model	CCL-30	CCR-60	CCR-100	CCR-150	CCR-200	CCR-300
Capacity(cans/hour)	1800	3600	6000	9000	12000	18000
Suitable bottle shapes	Pop can / tin can / pet can					
Can diameter(mm)	Dia50 ~ dia99mm					
Can height (mm)	50-180mm					
Compressor air	Isobaric filling / normal pressure filling					
Total power (kw)	2.5	3.5	4.5	5.5	6.5	7.5
Dimensions (m)	2.5 x 1.5 x 1.8	2.5 x 1.9 x 2.3	2.8 x 1.9 x 2.5	3.2 x 2.15 x 2.5	3.5x 2.5x 2.5	4.0 x 2.8 x 2.5
Weight(kg)	2000	2500	3200	4000	4500	6500



**Enhance
Productivity
Hygiene
And Line Speed**



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