

Filler SMALL-IN-GLASS 16 filling valves



Proven technology designed for the small craft business, built on the ALL-IN-ONE platform.

Main features

- Different glass bottles with different cap applications can be handled on the same machine
- Tool free changeover in 10 minutes by 2 operators
- No compromises in quality

Simplified installation & maintenance

- Drive and gear transmission
- Compact design
- Shipped as one block on a single truck / HiCube container
- Ready for use 2 weeks after start of installation

Applications

- Beer
- RTD's
- Soft drinks (still & sparkling)
- Wine (still & sparkling)
- Water (still & sparkling)
- Juices (including fruit pulp, up to 1x6mm)

Filling temperature range

• 0° - 20°C

CO₂ content

• 0 - 8 gr/l

Formats

Glass bottles

- Diameter 50 90 mm
- Crown corks

Options

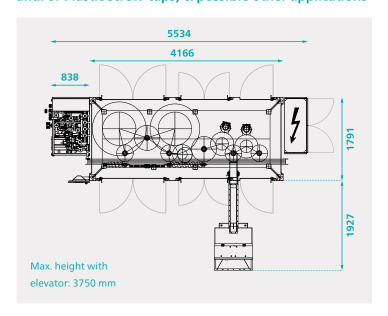
- ROPP / Aluminium screw cap
- Plastic screw cap
- Other applications possible



Configuration for crown corks (and optionally ROPP and/or Plastic screw caps)

4934 3566 838 Max. height with elevator: 3750 mm

Configuration for crown corks (and optionally ROPP and/or Plastic screw caps) & possible other applications



Capacities

Product	Filling temp. (°C)	CO ₂ content (g/L)	Filler nominal capacity (bph)	Container volume (ml)
Beer	4	5,5	5.000	330
(Pils, Lager)			4.000	500
Beer	15	5,5	3.800	330
(Pils, Lager)			3.000	500
Soft drinks	4	5,5	4.500	330
/ RTD			3.800	500
Soft drinks	15	5,5	3.800	330
/ RTD			3.000	500
Carbonated	15-20	6,5	5.000	330
water			4.200	500
Still water	20-25	0	6.000	330
			6.000	500
Still wine	20	2	5.000	250
			3.000	750
Sparkling	4-6	8	3.800	250
wine			1.800	750
Juice	90	0	5.000	250
			2.200	1000

Basic scope

ltem	Size 16		
Orientation possible	L → R and R → L		
Technical designation	VKR-E 16-16-3K		
Nr. of rinsing stations	16 universal grippers		
Rinser Execution	2-channel rinsing (rinsing with desinfection +		
	sterile water); pump not included		
Nr. of filling valves	16		
Filling system	Short vent tubes		
Closing turret	Crown cork - 1 cap type/size		
Nr. of capping heads	3		
Software	B&R PLC & Control		
Electrical specs	EU / CE		
Accessories for filling	Vacuum pump		
beer	Hot water injection		
Format parts	1 glass bottle with 1 type of crown cork		
Other	Bottle shower at exit		
	Water recirculation system from rinser		
	to the bottle shower and vacuum pump		

Options and upgrades

- External flushing system with piping and nozzles for external cleaning
- 2. Foaming system
- Cap elevator
- 4. Additional capping applications on the turret together with crown corks
- Second capping turret complete with:
 - capping heads for ROPP caps
 - free places for future upgrade with plastic caps (can also be added after the machine is already installed)
- System for Hot-fill 6.
- Simple cover with HEPA Filter
- Possibility to remove rinser (for returnable glass bottles)

