



## Moravek – Neck Grip Rotary Bottle Rinser



The Moravek Neck Grip Rotary Bottle Rinser has been designed to pre-rinse bottles prior to filling. The machine can handle glass and PET bottles or both bottle types depending on specification. The machine can be supplied as a stand alone unit, mechanically blocked with existing filling machine or the Rinser Carousel section can be incorporated into the Moravek range of TriBloc Filling Machines.

- Simple to operate and flexible
- High quality and robust Czech built construction
- All stainless steel construction
- Two stage rinse section
- Fresh water rinse for soft drinks
- Peracetic acid rinse for beer

### LOW SERIES:

Main dimensions: length x width x height: 1400 x 1250 x 2100 mm

Rinser model	Maximum Bottle Ømm	Max. BPH capacity	Total rinse time
VLa-12	2L - 110 mm	4 000	5,4 s
VLa-15	2L - 110 mm	5 000	5,4 s
VLa-18	2L - 103 mm	6 000	5,4 s
VLa-21	2L - 98 mm	7 000	5,4 s
VLa-24	85 mm	8 000	5,4 s

### MIDDLE SERIES:

Main dimensions: length x width x height: 1700 x 1720 x 2100 mm

Rinser model	Maximum Bottle Ømm	Max. BPH capacity	Total rinse time
VLa-24	120 mm	9 000	6 s
VLa-28	115mm	10 500	6 s
VLa-32	103 mm	12 000	6 s
VLa-36	92 mm	13 500	6 s
VLa-40	82 mm	15 000	6 s

### HIGH SERIES:

Main dimensions: length x width x height: 2160 x 2370 x 2100 mm

Rinser model	Maximum Bottle Ømm	Max. BPH capacity	Total rinse time
VLa-45	2L - 103 mm	16 000	7 s
VLa-50	2L - 98 mm	18 000	7 s
VLa-60	82 mm	20 000	7 s

Total rinse time = total time bottles are inverted upside down.

