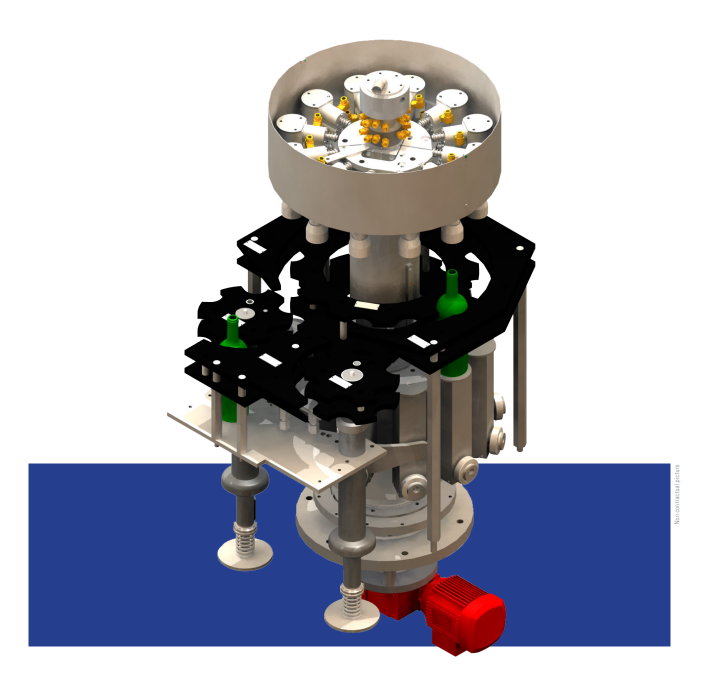
Inert gas blowers

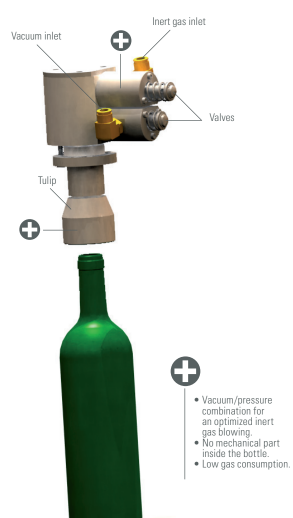
CAPACITIES: 40 TO 400 BOTTLES PER MINUTE





Inert gas blowers

Inert gas blowing head



Principle

- Vacuum and inert gas blowing are done before bottle-filling, for all kind of bottles.
- Infeed by endless worm and/or starwheel.
- Centring and tightness are done by tulips and bottle-lifts.
- Vacuum and inert gas blowing.
- Exit toward filling.

Features

- Electrical height control.
- Safety devices on infeed worm, infeed and outfeed starwheels.
- Machine-cover and electrical box stainless steel made.

Options

- Laminar flow of sterile air.
- Universal starwheels (according to sample).
- Pneumatic turret release.
- Nitrogen station.
- Chimical sanitation.

Number of heads	Capacity (75 BpM)	Work time (for 75 cl bottles)	Installed power kW	Inert gas consumption m³/h at 3 bar
12	85	7 s	1,3	4
20	135	7s	1,3	6
28	200	7s	2,4	8