



FILL UP YOUR DAY

with soft drinks
& juices

 **VIPOLL**

WE FOCUS ON

- Tailor made solutions according to specific customer needs
- Complete solutions at one place - from product storage tank to filled bottles / full pallets
- Process and filling equipment from single supplier
- Engineering of single filling units or turnkey filling line
- Full automation and monitoring system for complete line

CUSTOMER SUPPORT

- Personalized single-point service
- Support team ready to assist with any inquiries and concerns
- Providing aftercare packages to:
 - Speed-up spare parts delivery
 - Ensure the highest standard of the service
 - Adapt to the customer's needs



PROCESSING & STABILIZATION



PIG

- Minimizing product losses
- Assuring product quality at the highest level



Product mixing

- Vacuum water deaeration
- Syrup dosing point
- Product mixture carbonization
- Real time dosing corrections for CO₂ and Brix based on sensors readouts
- Multiple beverage applications



Pasteurization

- Possibility of hot fill or cold fill after pasteurization
- Hot & cold product deaeration
- Execution with plate or tubular heat exchanger
- Real time pasteurizing and cooling temperature control
- Option: hot deaeration with aroma recovery



Recirculation

- Product re-use after filler heating up
- First filled bottle within quality parameters
- Collecting & reusing product from rejected bottles



Cleaning in place (CIP)

- Completely automatic system
- Enables different cleaning settings and procedures
- Real time CIP quality control (temperature, conductivity, time...)
- Traceability of operations
- User friendly recipe adjustment (on HMI)

FILLING



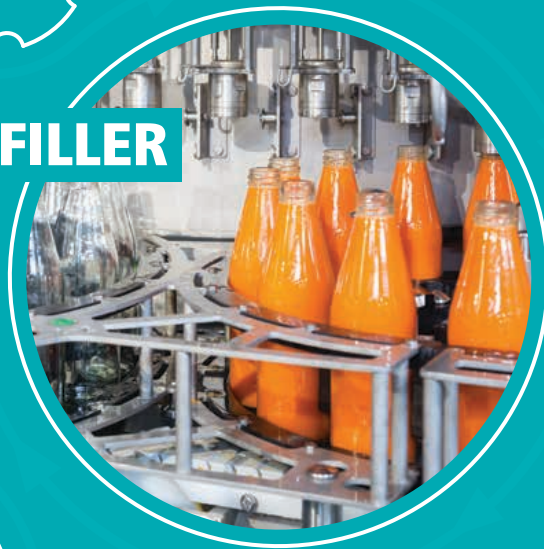
RINSER

RINSER

- Rinsing station with universal grippers for all container types and sizes
- Designed with one or two separate channels allowing the usage of different rinsing media
- Optional glass bottle preheating



FILLER

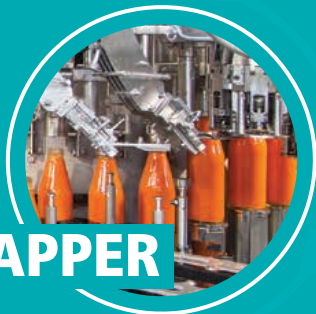


FILLER

- Single filler for filling in glass, cans and PET bottles (ALL-IN-ONE & SMALL-IN-ONE series)
- Several different filling systems
- Optional hot fill with recirculation system



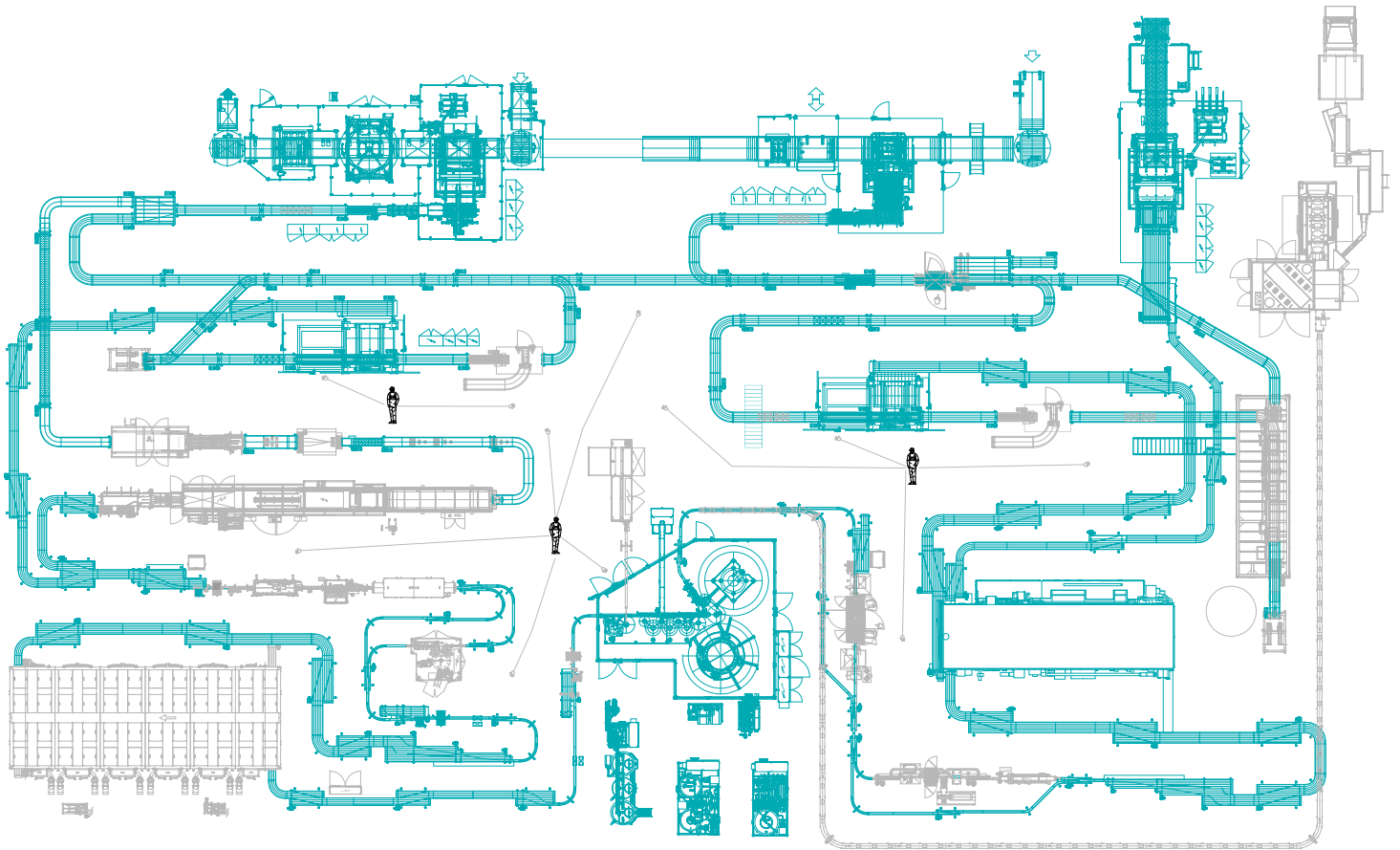
CAPPER



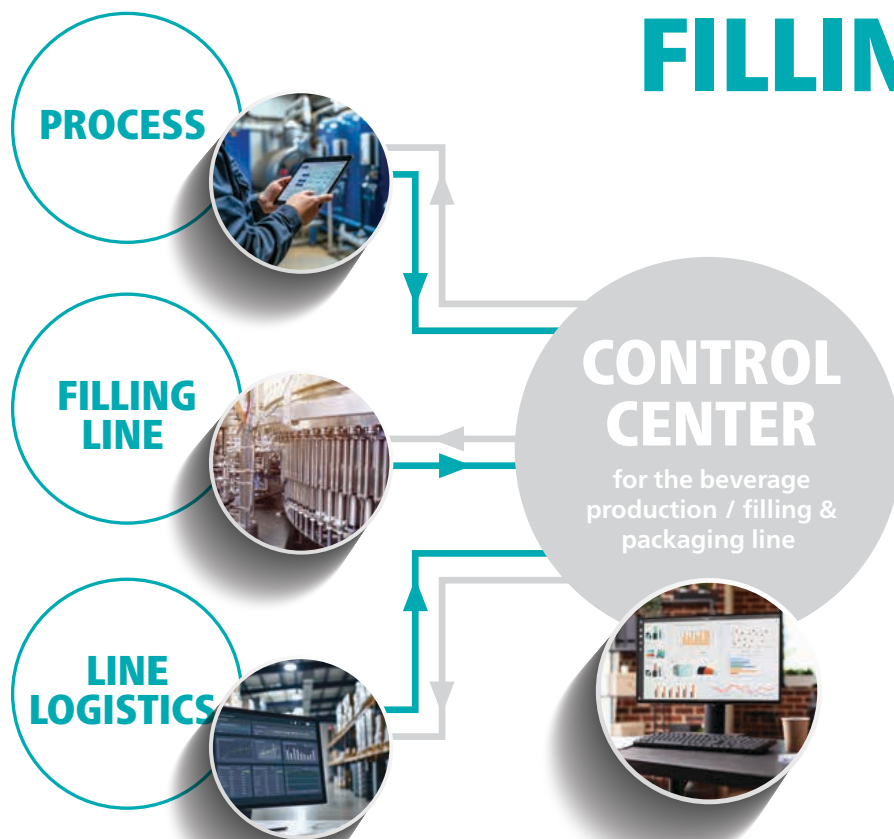
CAPPER

- Multiple capping system on single capping turret without mechanical changeover up to 16.000 cph
 - or dedicated capping turrets above 16.000 cph
- Handling of wide variety of closures

ENGINEERING & TURNKEY SOLUTIONS



PROCESS & FILLING CONTROL



FEATURES

- One program for control of the filling and process line
- Operating data collection to optimize production
- Schematic overview (in 2D or 3D)
- Chronological recording of events
- Reports, tailored to customer requirements
- Visualization of data
- Possibility of data verification from other locations (web platform)

COMPLETE SOLUTIONS



**DOWNLOAD
PDF**

Adapting to customer needs is a core focus at VIPOLL. We customize our machines for specific, variable and sustainable solutions to meet the expectations of our customer.

Our equipment is the result of a combination of more than 30 years experience, know-how and a personal approach to soft drinks and juices filling technology.

With this knowledge VIPOLL's engineering team designs high efficiency lines across numerous market segments. With our commitment to innovation, we provide simple and costs effective solutions that maximize line efficiency and develop process solutions according to customer specific requirements.



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