



## Main Features of the machine:

- small, requires small floor space
- Counting Module driven only by servomotors
- Capping with servomotor drive
- Labelling of self-adhesive labels from reels
- all product contacting parts made of FDA-conforming materials
- High-Containment-Design (= Option)
- very quick format change
- reject station with reject-verification-sensor





## **Technical Details:**

capacity: up to 40 containers/min, depending on container, product, closure and label, as well as the number of products per container

Container up to dia. 80 mm and up to 200 mm in height

Machines for higher outputs are available as well. Please ask.

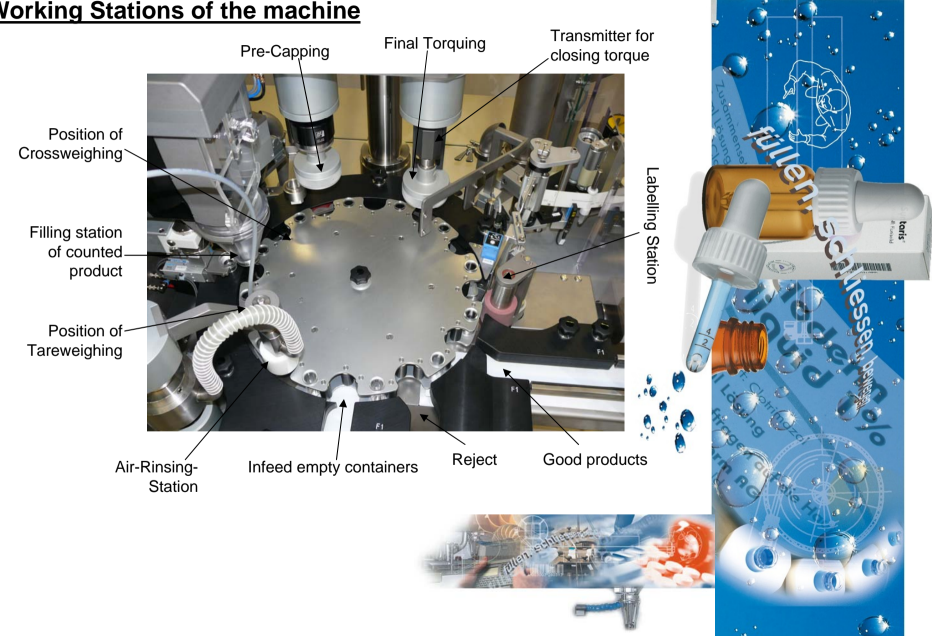
## **Further possible Options**

- Tare- and Crossweighing before and after filling
- camera-station for checking broken or damaged products as well as preventing cross-contaminations
- Closing-torque-transmitter in the capping spindel for monitoring the closing torque of each individual container
- different printing devices are available
- Camera verification for imprints (OC R(OCV) as well as Code-verification



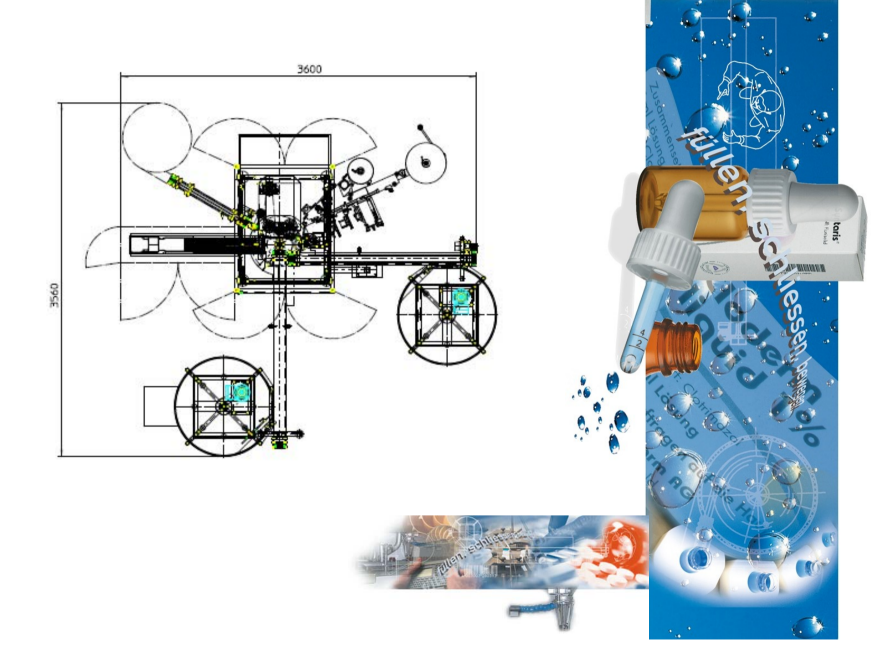


## **Working Stations of the machine**





<u>Layout</u>





Our manufacturing program covers a wide range of machines for bottle filling lines for solids or liquids for the pharmaceutical, cosmetic, food and chemical industry.

The sophisticated modular designed machines can be linked together to entire processing lines. Different output ranges are available to meet the customers requirements in unscrambler, air-rinsing, filling, capping and labelling.

Beyond of our own manufactured equipment we provide also Turn-Key-Solutions. Therefore we work together with well-known and proven partnercompanies for integration of EOL-equipment. Successful installations, substantiate by many reference are confirming our capabilities.

Many years of Know-How and our proveribal flexibility is the solution for your packing problems.

RUDOLF DECKERT GmbH & Co. KG Steinbeisweg 60 D-74523 Schwäbisch Hall Phone: +49 / (0)791 / 95151-0 Email: <u>info@RDeckert.com</u> Website: www.RDeckert.com

