

### **Production rate:**

200 - 1 000 parts/minute

12K - 60K parts/hour

50M - 500M parts/year

## **Core technologies:**

- Servo-driven dials
- Magnetic linear conveyor
- Levitating pallets

- Spring feeding
- Dynamic satellites to ease fragile parts feeding

### **Technical features & advantages:**

- small footprint
- very high-speed assembly and tests
- constant speed without stops, even during tests and welding operations
- 100% in-process control

- high precision assembly
- multiple variants assembly
- clean room compatibility (ISO 7)
- pharma qualification GAMP5 and 21CFR





### **Processes:**

- assembly
- labelling
- ultrasonic & thermal welding
- tubing
- siliconizing
- robots integration
- feeding and palletizing

# **Quality control:**

- parts presence, geometry and colors
- characters recognition
- assembly quality and compliance
- · RFID traceability

### **Tests:**

- force measurement
- torque measurement
- leak tests
- functional tests



# MEDICAL & PHARMA

# **PERFUME & COSMETIC**



# **OTHER APPLICATIONS**



