Bonfiglioli Engineering is the worldwide leader in Quality Control Solutions for all packaging requirements in Pharmaceutical, Metal Can & Aerosol, Food & Beverage and Plastic markets. Born in 1974 and located in Ferrara, Italy, Bonfiglioli Engineering owes its growth and success to the energy and vision of its founder, Giuseppe Bonfiglioli. Throughout its history, Bonfiglioli Engineering has been able to combine its remarkable engineering expertise with original thinking and innovative technological developments to create superior Quality Control Solutions.

In 2012, the company has become member of TASI Group - the largest group in the world uniquely focused on leak testing, measurement and inspection - confirming its leading role and strengthening its organization.
Today, after over 40 years, by combining development, manufacturing, sales and after-sale service operations, Bonfiglioli Engineering provides its customers dedicated solutions based on:

**QUALITY**
Superior quality is at the core of Bonfiglioli Engineering’s products and operations. A Bonfiglioli Engineering equipment in the production line or in the laboratory is a guarantee of product quality.

**INNOVATION**
Skilled and technical work force, continuous investment in research and product development alongside client synergies culminate in a high class of value-adding and problem solving technologies.

**EXPERTISE**
A low-consumption, user-friendly and free-maintenance range of inspection technologies and technical solutions, even combined, meets every kind of markets and fields production line & laboratory requirements.

**FLEXIBILITY**
Clients can expect a high level of engineering ability as well as an ever increasing range of custom projects and existing standard solutions.
With over 5000 installations around the world, Bonfiglioli Engineering serves a truly global customer base, making a dramatic impact on the efficiency and the safety of the packaging industry worldwide. Bonfiglioli Engineering global sales team is internationally based with Area Sales Managers located all over the world, supported by an extensive agent network. Every project is technically supported directly by the company highly skilled and qualified technicians, that, with global coverage, offer prompt and reliable assistance throughout the entire equipment life cycle.
Bonfiglioli Engineering provides dedicated solutions in the markets of Pharmaceutical, Food & Beverage, Plastic, Metal Cans & Tubes, Chemicals & Cosmetics, Aerosol and more, effectively meeting all industrial needs with state-of-the-art technology.

The range includes 100% non-destructive solutions such as Leak Detection, Visual Inspection and Headspace Gas Analysis, for laboratories as well as in-line applications.

Strong in its solid and synergic internal organization, Bonfiglioli Engineering provides consulting support aimed to develop solutions that can fully meet customer requirements and expectations.
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<th><strong>SERVED INDUSTRIES</strong></th>
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### Pharmaceutical
- Vials
- BFS/FFS
- Ampoules
- Pre-Filled Syringes (PFS)
- Bags and Pouches
- Sachets/IV Bags
- Bottles
- Cartridges
- Flowwrapped Devices
- MDI/MDPI
- Monobloc
- Medication Tubes

### Metal Can & Aerosol
- Composite cans
- Monobloc
- 2 and 3 piece cans
- Pails
- Drums
- Easy Open Ends
- Empty Tubes
- Aerosol Dispensers

### Food & Beverage
- General Line
- Food Cans
- Food Trays
- Cups
- Ready meals
- Stick Packs
- Induction Sealed
- Doy Packs
- Bottles

### Plastic
- Jerry Cans
- Drums
- Tubes
- Bottles
Bonfiglioli Engineering is an active participant in international industry associations, interest group communities and task forces, which support its pursuit of absolute quality, attested by the Company’s ISO 9001 quality standard certification.

The solutions that Bonfiglioli Engineering designs, develops and delivers are meant to comply to norms and regulations such as:

- ASTM F2338-09 (Vacuum Decay Leak Testing)
- Good Manufacturing Practices
- USP 1207 (Container Closure Integrity Testing)
- ADR (Aerosol Dispensers)
- FDA 21 CFR Part 11 and EU Annex 11 (relevant to Equipment Software Development)
- EU Annex 15 (relevant to Equipment Qualification and Validation)
- UL 508A (together with other norms relevant to Equipment Electrical Requirements)
Bonfiglioli Engineering
Quality Control Solutions

www.bonfiglioliengineering.com