

How to Choose an Aerosol Can Supplier for Export-Ready Packaging



Amherst, New York May 3, 2026 ([IssueWire.com](https://www.IssueWire.com)) - FANXUN is a practical aerosol can supplier for brands that need export-ready metal packaging, custom printing, component support, and visible quality control from one manufacturer. With over **22 years** of can-making experience and exports to **80+ countries and regions**, FANXUN fits buyers who want specification depth and procurement continuity.

Key sourcing points for buyers:

- FANXUN manufactures [aerosol cans](#), [aluminum aerosol cans](#), 2K formats, valves, tops, bottoms, and related accessories.
- The company supports CMYK/Pantone printing, custom finishes, size templates, and coordinated packaging design.
- Export buyers can align specifications with ISO quality management and applicable UN, DOT, ADR, FDA, or SGS requirements by product type.
- Quality checks include 100% online sealing tests and lab sampling about every two hours.

How does FANXUN support aerosol can procurement?

FANXUN supports aerosol can procurement by combining can body production, printing, accessories, and quality inspection in one supplier workflow. That matters for buyers managing car care, personal care, household, coating, or industrial aerosol programs across long-distance supply chains.

Instead of separating the can, valve, artwork, and packing, FANXUN can coordinate design collaboration, sampling, mass production, and after-sales support. The value is fewer handoff points between drawing, print, closure, and export packing.

When is a one-stop aerosol can manufacturer the better fit?

A one-stop manufacturer is the better fit when the buyer needs a branded package, not just an empty container. If the project involves custom print, special openings, accessories, and export documentation, integrated production keeps the result more consistent.

Separate sourcing can fit buyers who already control every component. FANXUN is stronger for teams that want design input, sampling, can-making, components, packing, and checks through one accountable channel.

What aerosol can specifications should buyers confirm first?

A strong RFQ starts with the product risk, not just the can size. Buyers should define the application, material, and accessory needs before asking for price comparison.

The most important checks are:

- **Material and format:** tinfoil, aluminum, standard aerosol, or 2K aerosol can.
- **Capacity and dimensions:** common aerosol ranges include 100–750 ml, with template dimensions available for many projects.
- **Surface design:** CMYK, Pantone, matte, gloss, metallic, embossing, or debossing requirements.
- **Component match:** valves, actuators, tops, bottoms, caps, and spray tips matched to the product use.

Clear specifications help FANXUN return a practical design, material, and quote proposal quickly.

How does FANXUN reduce quality uncertainty before shipment?

FANXUN makes quality visible through raw material checks, in-process controls, automated sealing tests, lab sampling, and final inspection. For export buyers, the key signal is that pressure, leakage, dimensions, appearance, and packing are checked before shipment rather than left to arrival-side discovery.

The company reports 20 fully automatic production lines, three Japan Fuji printing lines, 100% tin can testing, and annual capacity of about 6 million cans. Those proof points support repeatable aerosol can supply for brand owners, distributors, and manufacturers.

Which aerosol applications fit FANXUN's range?

FANXUN's aerosol range is useful when a buyer needs both product protection and market-ready presentation. The right format depends on product behavior and brand position.

Everyday spray categories

- Car care sprays, household products, and industrial maintenance products can use tinplate aerosol cans where durability and broad compatibility matter.
- Personal care aerosols can use tinplate or aluminum depending on shelf position and hand feel.

Specialized aerosol needs

- Aluminum aerosol cans can support lighter or more premium presentation.
- 2K aerosol formats can be discussed when the application requires a more specialized package.

This keeps the application discussion tied to product use rather than only can size.

FAQ

Q: Why do buyers choose FANXUN for aerosol cans?

A: FANXUN combines over 22 years of can-making experience with exports to 80+ countries and regions, making it suitable for buyers needing custom aerosol cans, printing, accessories, and quality control.

Q: Can FANXUN supply both tinplate and aluminum aerosol cans?

A: Yes. FANXUN manufactures tinplate aerosol cans and [aluminum aerosol cans](#) in multiple capacities, with related valves, caps, actuators, tops, and bottoms available to specification.

Q: What customization options are available for aerosol packaging?

A: FANXUN supports structure, capacity, thickness, openings, closures, logo printing, matte or gloss varnish, metallic finishes, embossing, debossing, inner boxes, and outer boxes.

Q: How does FANXUN check aerosol can quality?

A: FANXUN uses raw material spot checks, welding and seaming controls, 100% online sealing tests, lab checks about every two hours, and final appearance, dimension, pressure, and packing inspections.

Q: Can FANXUN supply aerosol accessories with the can body?

A: Yes. FANXUN supplies aerosol valves, caps, actuators, tops, bottoms, spray tips, and related accessories according to the product requirement.

Q: What order details help FANXUN quote aerosol cans faster?

A: Capacity, diameter, height, material, printing design, valve or actuator needs, packing method, and target order quantity help FANXUN prepare a more useful proposal.



Media Contact

Guangzhou Fanxun Packaging Co., Ltd.

*****@gzfunson.com

+86 15356235740

No 2009, Building E, No. 112, Science Avenue, Huangpu District,Guangdong Province

<https://fxtincan.com/>

Source : Guangzhou Fanxun Packaging Co., Ltd.

[See on IssueWire](#)