

Type II safety cans offer additional convenience with two openings; top opening with lift lever for filling, and a second opening equipped with a flexible metal hose for accurate, controlled pouring into small apertures. A special manifold design incorporates an air displacement vent for smooth, slug-free liquid flow. A leakproof, self-closing lid controls spills and auto vents to prevent pressure build-up. Like the Type I can, an internal stainless steel flame arrester stops flashback ignition to reduce fire risks.

Justrite metal body Type II safety cans are manufactured in a variety of capacities. They meet OSHA and NFPA and are FM approved, UL/ULC listed and TÜV certified. All models are well suited for controlled pouring of fuel or other flammable liquids into containers with small openings, such as small motor fuel tanks and dispenser cans.

Metal laboratory cans are safety cans with self-closing faucets, designed for dispensing flammable liquids into smaller containers. Justrite models are available in both shelf and tilt-rack types. The shelf dispensing can has a safety faucet near its base for gravity flow draining and a top spout for filling and pressure relief. The tilt-rack laboratory can is mounted in a sturdy tilt frame with the pouring spout on the can top opposite the fill and pressure-relief spout. Where test tubes, small flasks and other small-opening containers are to be filled, these cans are recommended. Shelf models are manufactured in 1, 3 and 5 gallon (4, 11, 19 Litre) sizes; the tilt-rack lab can has a 5 gallon (19 Litre) capacity. Flexible metal safety hoses may be threaded into the faucets for complete control.



Antistatic wires with alligator clips are a popular choice when grounding containers. Clips with their sharp teeth can be "wiggled" to ensure metal to metal contact on painted surfaces.

