













© ECOSAFE reserves the right to discontinue or change specifications or designs at any time without notice and without incurring obligations. 09/2021

SAFETY CANS



▲ 10811 + 11202Y



Dual density flame arrester



Ergonomic grip for transportation

COMPLIANCE

- · All cans are FM, NFPA, OSHA and UL approved.
- Type I cans are ULC and TÜV approved.
- Type UNO cans are UN and DOT approved for the transport of flammable liquids.
- · Standardized labelling according to ISO 3864 and NF.X 08.003, and with the 92/58/EEC directive.

TECHNICAL CHARACTERISTICS

- Galvanized steel construction.
- · Ergonomic and resistant handle.
- Dual density flame arrester.
- · Automatic closing of the cap with spring return.
- · Spring loaded as a pressure relief valve.
- Reinforced body and raised bottom are impact resistant.
- · Solvent resistant electrostatic powder coating.

TYPE I SAFETY CONTAINERS



10311 10111



10811



P/N	Storage	Dimensions H x Ø (mm)	Weight (kg)	Compliance
10111	0,9	210 x 117	0,8	FM, UL, ULC, TÜV
10311	3,8	279 x 241	1,8	FM, UL, ULC, TÜV
10511	7,5	349 x 241	2,5	FM, UL, ULC, TÜV
10611	9,5	292 x 298	3	FM, UL, ULC, TÜV
10811	19	429 x 298	3,5	FM, UL, ULC, TÜV

LABORATORY-TYPE SAFETY CONTAINERS



<u></u> 10808

P/N	Storage	Dimensions H x Ø (mm)	Weight (kg)	Compliance
10608	9.5	292 x 298	4	FM
10808	19	403 x 298	4,5	FM











Fume hoods, filtering

cabinets

Flammable cabinets

Corrosive

TYPE I SECURITY CONTAINERS IN HDPE



12161

- High density polyethylene (HDPE) construction.
- Stainless steel locking system with teflon seal.
 Spring handle opening with lock (model 12762 and 12765).

P/N	Storage	Dimensions H x Ø (mm)	Weight (kg)	Compliance	
12161	3,8	324 x 194 x 117	1	FM	
12762	7,6	375 x 305	2,5	FM	

WETTING CONTAINERS



- To moisten without risk of rags or swabs.
- Spring-loaded pump system allowing liquids to raise up towards the dasher with flame arrester.

P/N	Storage	Materials	Dimensions H x Ø (mm)	Weight (kg)	Compliance
10118	1	Galvanized steel	165 x 184 x 184	1,3	FM - TÜV
10218	2	Galvanized steel	203 x 184	1,5	FM - TÜV
10318	4	Galvanized steel	279 x 184	2	FM - TÜV

10118

TAPS FOR CONTAINERS



▲ 08540

P/N	Description	Compliance
08540	Brass safety valve with 3/4" thread for laboratory canisters	FM
08902	Brass safety valve with strainer flame arrestor - ¾" NPT thread	FM

Toxic cabinets and Multirisk