



SAFETY CANS FOR FLAMMABLES



COMPLIANCE

- Complies to TÜV regulations (No. Z1A 06 06 12906 049).
- UN approval (depending on model).

ADVANTAGES

- Safe protection when handling flammable liquids and other hazardous materials in the laboratory and industry.
- Quality containers with a long service life.
- For safe filling and dosing of small quantities of flammable liquids in the workplace.
- Resistant to chemicals thanks to the use of high-quality stainless steels and PTFE seals.
- Special containers for the safe transport of hazardous substances compatible with all means of transport (depending on model).

TECHNICAL FEATURES

- Explosion protection: flame arresters, safety valves.
- Dosing spout for precise dosing.
- Automatic closure.
- Made of stainless steel.
- PTFE (Polytetrafluorethylene) - Teflon seals.
- Stainless steel handle.

CONTAINERS FOR TRANSPORT

- Equipped with a flame arrestor and a threaded cap, without pressure control valve.
- UN accreditation number on every container.

SAFETY CANS FROM 1 TO 5 LITRES



P/N	Remplissage et vidange	Cap. (L)	Dimensions H x Ø (mm)		Weight (kg)
S01BV	With polished precision spout	1	238	111	0,7
S02BV	With polished precision spout	2	296	131	0,8
S05BV	With polished precision spout	5	401	165	1,2
S01BT	With certification UN 1A1/X2.0/400/.../D/BAM8603-D/R, with screw cap	1	235	111	0,7
S02BT	With certification UN 1A1/X2.0/400/.../D/BAM8604-D/R, with screw cap	2	275	131	0,8
S05BT	With certification UN 1A1/X2.0/400/.../D/BAM8605-D/R, with screw cap	5	400	165	1,2

RANGE S



SAFETY CANISTERS FROM 5 TO 20 LITERS



- Canister's rectangular shape maximises the storage space in safety cabinets.
- Capacity of 5, 10 and 20 litres.
- Polished finish.
- Canister with self-closing taps for horizontal storage and decanting.
- with separate compensation valve (ref. S20JV)
- Stainless steel handle.
- Thread: 1/2 ".

P/N	Filling and draining	Cap. (L)	Dimensions H x W x D (mm)	Weight (kg)
S05JV	With precision spout	5	310 x 200 x 130	1,6
S10JV	With precision spout	10	380 x 280 x 130	2,5
S20JVS	With precision spout and separate ventilation	20	470 x 345 x 175	3,7
S05JT	With certification UN 3A1/X1.6/300/.../D/BAM9930-D/R, with screw cap	5	310 x 200 x 130	1,7
S10JT	With certification UN 3A1/X1.6/300/.../D/BAM9931-D/R, with screw cap	10	380 x 280 x 130	2,5
S20JTS	With certification UN 3A1/X2.0/300/.../D/BAM5377-D/R, with screw cap and separate ventilation	20	470 x 345 x 175	3,7

SAFETY CANISTERS FROM 10 TO 50 LITERS



- For secure storage of large quantities
- 25l and 50l models can be stacked.
- PTFE seals
- Level gauges in PFA (Perfluoroalkoxy)
- Self-closing taps

P/N	Filling and draining	Cap. (L)	Dimensions H x Ø (mm)	Weight (kg)
S10FVS	With precision spout 3/4" and separate ventilation	10	330 260	2,5
S25FVS	With precision spout 3/4" and separate ventilation	25	540 315	6,5
S50FVS	With precision spout 3/4" and separate ventilation	50	600 365	12,2
S10FVSJ	With precision spout, separate ventilation and content level indicator	10	330 260	2,8
S25FVSJ	With precision spout, separate ventilation and content level indicator	25	540 315	7,5
S50FVSJ	With precision spout, separate ventilation and content level indicator	50	600 365	12,9
S10FF	With screw cap 1½"	10	330 260	2,2
S25FF	With screw cap 1½"	25	540 315	6,4
S50FF	With screw cap 1½"	50	600 365	12,1
S10FT	With screw cap 1½" and certification UN13A1/X2.400/.../D/BAM12888-D/R	10	330 260	2,3
S25FT	With screw cap 1½" and certification UN13A1/X1.6/400/.../D/BAM9985-D/R	25	530 300	6,4

SAFETY CANISTERS FROM 1 TO 5 LITERS



- Spring-loaded pump system allows the liquid to rise to the dip cup, which also acts as a flame arrestor.
- Dip cup for safe soaking of rags, paper, etc.

P/N	Description	Cap. (L)	Dimensions H x Ø (mm)	Weight (kg)
S01BH	Moistener with soaking tray and pump 1¼"	1	270 120	0,9
S02BH	Moistener with soaking tray and pump 1¼"	2	330 131	1
S05BH	Moistener with soaking tray and pump 1¼"	5	267 260	2

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

Fume hoods, filtering cabinets - Ventilation

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets

Anti-fire equipments

Showers and first-aid equipments