

Liquids contained in large containers, such as 60 and 200 L drums, usually have to be filled off into smaller containers before use. We can supply stopcocks made from various materials for use with different liquids.

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

ZINC STOPCOCKS

Suitable for oils, diesel fuel and heating oil

- Self-closing
- Lockable
- Thread connection 3/4"
- Economical version



Article No. B69-2100-A

ALUMINIUM STOPCOCKS

Suitable for oils, diesel fuel and heating oil

- Self-closing
- Thread connection 2"
- With seal
- Economical version
- Large outlet opening



Article No. B69-2101-A

SAFETY STOPCOCKS

Suitable for extremely flammable and highly flammable liquids, such as petrol, washing benzene, etc.

- Self-closing
- Flame barrier
- Flow rate 4-6 L/min
- Thread 3/4"
- With connection thread for flexible tubing
- Made from brass / bronze
- Length 145 mm
- Can be locked when closed

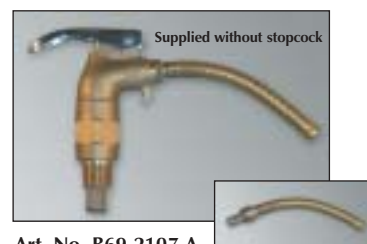


Rigid version, B69-2102-A;
Positionable outlet with union nut, B69-2104-A

FLEXIBLE TUBING

For filling off into small container openings

- Fits safety stopcocks
- Brass
- Length 150 mm
- Thread connection



Art. No. B69-2107-A

DRUM KEY

Easily opens common drum closures

- Bronze alloy, spark inhibiting
- Length approx. 260 mm



Article No. B69-2108-A

DRUM VALVES



Article No. B69-2110-A

Drum valve for pressure compensation and explosion prevention if fire occurs

- Automatic pressure compensation
- Emergency venting of drum when solder in valve body melts at 60°C
- Manual pressure compensation possible during filling-off process
- Brass flame barrier and body
- Connection thread 2" (for bung hole)

STEEL SAFETY CONTAINERS (ROUND)

For in-house transport and storage of liquid hazardous substances

- Powder-coated sheet steel, RAL 1021 yellow
- iacote® inner coating
- Self-closing openings
- Automatic pressure compensation
- Flame barrier
- Safe transport and use
- UL / FM approval

Capacity L	Height mm	Dia. mm	Art. No.
1,0	210	152	L15-2002-C
2,0	248	152	L15-2003-C
3,8	235	254	L15-2004-C
7,5	305	254	L15-2005-C
11,0	359	305	L15-2006-C
19,0	457	305	L15-2007-C
3,8	225	213	L15-2008-C*
7,5	273	244	L15-2009-C*
19,0	460	298	L15-2010-C*

* with flexible filling tubing



Accessory	Article No.
Spare filling tubing	L15-2011-C

SHEET STEEL WASHING TANKS

For safely cleaning parts and instruments with flammable solvents as per BGR 180

- ✦ Powder-coated sheet steel, RAL 1021 yellow
- ✦ iacote® inner coating
- ✦ Self-closing if fire occurs (thermoelement)
- ✦ Optional rinsing basket (except for L15-3038-C)

Capacity L	Width mm	Depth mm	Article No. Washing tank	Article No. Basket
4,0	215	115	L15-3038-C	-
8,0	215	250	L15-3030-C	L15-3034-C
12,5	290	290	L15-3031-C	L15-3035-C
19,0	330	330	L15-3032-C	L15-3036-C
30,0	380	380	L15-3033-C	L15-3037-C



Accessory	Article No.
Spare thermo element	L15-3039-C

With rinsing basket

Collection trough systems

Shelving systems for hazardous substances

SHEET STEEL IMPREGNATING CANS



For impregnating cleaning cloths

- ✦ Powder-coated sheet steel, RAL 1021 yellow
- ✦ iacote® inner coating
- ✦ Spring-mounted flame barrier

Capacity L	Height mm	Dia. mm	Opening dia. mm	Article No.
1,0	90	146	114	L15-3090-C
2,0	98	190	159	L15-3091-C
4,0	165	190	159	L15-3092-C
8,0	160	314	255	L15-3094-C
12,0	165	365	310	L15-3095-C

Safety cabinets

SHEET STEEL MOISTENING CANS

For economically moistening cleaning cloths

- ✦ Powder-coated sheet steel, RAL 1021 yellow
- ✦ iacote® inner coating
- ✦ Built-in flame barrier in moistening dish



Capacity L	Height mm	Dia. mm	Dish dia. mm	Article No.
0,5	185	90	50	L15-3100-C
1,0	145	145	130	L15-3101-C
2,0	210	140	130	L15-3102-C
4,0	210	190	130	L15-3103-C

STAINLESS STEEL MOISTENING CANS

For economically moistening cleaning cloths

- ✦ Material: stainless steel 1.4571 (can body)
- ✦ Metal flame barrier in filling/pouring opening
- ✦ Teflon seal



Capacity L	Height mm	Dia. mm	Dish dia. mm	Article No.
1,0	265	110	120	L15-3104-C
2,0	320	130	120	L15-3105-C

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

SAFETY WASTE CONTAINERS

- ✦ Powder-coated sheet steel, RAL 1021 yellow
- ✦ iacote® inner coating
- ✦ Double-walled base with leak-proof welding
- ✦ Container opened by foot pedal (except for L15-3014-C)



Capacity L	Height mm	Width mm	Depth mm	Article No.
23	375	285	285	L15-3010-C
30	395	330	330	L15-3011-C
37	450	330	330	L15-3012-C
53	480	380	380	L15-3013-C
80	565	ø 565		L15-3014-C

Safety containers, handling systems, ...

SAFETY CANS / SAFETY MOISTENING CANS

For the safe storage, distribution and internal transport of flammable liquids

- ✎ **Industrial version** made of stainless steel 1.4571
- ✎ **Lab version** made of stainless steel 1.4571 - polished
- ✎ Teflon seal
- ✎ Metal flame barrier
- ✎ Ergonomic handle
- ✎ Grounding connection
- ✎ Marked according to GefStoffV
- ✎ For internal use

Fine dosage model:

- ✎ With self-closing vented (vacuum compensation) fine dosing device for easier liquid handling

Screw cap model:

- ✎ With screw cap including overpressure valve (automatic overpressure/ vacuum compensation from 0.3 bar)

Impregnating dish accessories:

- ✎ Used for 1 and 2 L cans
- ✎ For further technical details and description see p. 153 – stainless steel moistening cans



Fine dosage model				
Capacity L	Height mm	Dia. mm	Article No. Industry version	Article No. Lab version
1,0	230	110	L15-2500-B	L15-2100-B
2,0	290	130	L15-2501-B	L15-2101-B
5,0	400	165	L15-2502-B	L15-2102-B

Screw cap model				
Capacity L	Height mm	Dia. mm	Article No. Industry version	Article No. Lab version
1,0	230	110	L15-2503-B	L15-2103-B
2,0	290	130	L15-2504-B	L15-2104-B
5,0	400	165	L15-2505-B	L15-2105-B

Accessories / Spare parts	Article No.
Fine dosing device 1 1/4" with built-in vent	L15-2125-B
Screw cap 1 1/4" with overpressure valve	L15-2126-B
Insert funnel, stainless steel, for 1/2/5 L cans	L15-2106-B
Impregnating dish 1 1/4" for 1 L can	L15-2127-B
Impregnating dish 1 1/4" for 2 L can	L15-2128-B

SAFETY CANISTERS

For the safe storage, distribution and internal transport of flammable liquids

- ✎ Space-saving canister design
- ✎ Made of stainless steel 1.4571
- ✎ Teflon seal
- ✎ Metal flame barrier
- ✎ Ergonomic handle
- ✎ Grounding connection
- ✎ Marked according to GefStoffV
- ✎ For internal use



Fine dosage model:

- ✎ With self-closing vented (vacuum compensation) fine dosing device for easier liquid handling

Screw cap model:

- ✎ With screw cap including overpressure valve (automatic overpressure/vacuum compensation from 0.3 bar)
- ✎ Model L15-2115-B with separate venting screw on container



Fine dosage model				
Capacity L	Height mm	Width mm	Depth mm	Article No.
5	310	130	200	L15-2110-B
10	380	130	280	L15-2111-B
20*	470	175	345	L15-2112-B

Screw cap model				
Capacity L	Height mm	Width mm	Depth mm	Article No.
5	310	130	200	L15-2113-B
10	380	130	280	L15-2114-B
20*	470	175	345	L15-2115-B

* with separate venting screw on container

Accessories / Spare parts	Article No.
Fine dosing device 1 1/2" with built-in vent	L15-2120-B
Fine dosing device 1 1/2" without vent (for L15-2112-B with venting screw on container)	L15-2121-B
Screw cap 1 1/2" with overpressure valve	L15-2122-B
Insert funnel, stainless steel, for 5/10/20 L canisters	L15-2116-B

SAFETY DISTRIBUTION CANS

For the safe storage, distribution and internal transport of flammable liquids

- ✎ Made of stainless steel 1.4571 / 1.4301
- ✎ Teflon seal
- ✎ Metal flame barrier in filling/pouring opening
- ✎ Grounding connection
- ✎ **Version I without filling level indicator**
- ✎ **Version II with filling level indicator**



With optional funnel



Fine dosage model:

- ✎ Simple pouring by tilting the container

Stopcock 3/4" model with and without filling level indicator:

- ✎ For simple filling off, even with standing container
- ✎ With screw cap and manual venting by tipping lever

Accessories / Spare parts	Article No.
Fine dosage device 1 1/2" for cans with manual venting	L15-2221-B
Stopcock 3/4"	L15-2223-B
Screw cap with manual venting (1 1/2" for 10/25 L cans)	L15-2224-B
Screw cap with overpressure valve (1 1/2" for 10/25 L cans)	L15-2220-B
Screw cap with manual venting (2" for 50 L cans)	L15-2225-B
Screw cap with overpressure valve (2" for 50 L cans)	L15-2221-B
Insert funnel, stainless steel, for 10/25/50 L cans	L15-2207-B

Standard with screw cap and overpressure valve				
Capacity L	Height mm	Dia. mm	Article No. Version I	Article No. Version II
10	350	280	L15-2208-B	-
25	530	300	L15-2204-B	-
50	600	380	L15-2209-B	-

Fine dosage model				
Capacity L	Height mm	Dia. mm	Article No. Version I	Article No. Version II
10	350	280	L15-2210-B	-

Stopcock 3/4" model				
Capacity L	Height mm	Dia. mm	Article No. Version I	Article No. Version II
10	350	280	L15-2200-B	L15-2201-B
25	530	300	L15-2202-B	L15-2203-B
50	600	380	L15-2205-B	L15-2206-B

SAFETY COLLECTION CONTAINERS

For the safe collection and disposal of flammable liquids

- ✎ Made of stainless steel 1.4571
- ✎ Teflon seal
- ✎ Metal flame barrier in filling/pouring opening
- ✎ With central 2" sleeve and Tri-Sure stopper
- ✎ **Version I without filling level indicator**
- ✎ **Version II with filling level indicator**

Accessories:

- ✎ Spout for safe pouring into disposal container
- ✎ Flame barrier adapter for permanent safety
- ✎ Safety funnel and flat safety funnel for easy and convenient filling with liquid residues



Capacity Liter	Height mm	Dia. mm	Article No. Version I	Article No. Version II
10	350	280	L15-2300-B	L15-2301-B



Accessories / Spare parts	Article No.
Safety funnel with built-in flame barrier	L15-2310-B
Flat safety funnel with built-in flame barrier	L15-2311-B
Spout 2" (length 160 mm / 40 mm dia.)	L15-2312-B
Flame barrier adapter*	L15-2313-B

* for permanently high safety, even when pouring out

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

SAFETY FILLING-OFF CANISTERS

For safely filling off flammable liquids

- ✎ Space-saving canister design
- ✎ Made of stainless steel 1.4571 / 1.4301
- ✎ Teflon seal
- ✎ Metal flame barrier
- ✎ Ergonomic handle
- ✎ Grounding connection
- ✎ Canister with safety stopcock and separate venting screw
- ✎ Marked according to GefStoffV



Capacity L	Height mm	Width mm	Depth mm	Article No.
5	310	130	200	L15-2118-B
10	380	130	280	L15-2119-B
20	470	175	345	L15-2112-B

Accessories / Spare parts	Article No.
Stopcock 1 1/2"	L15-2123-B
Screw cap 1 1/2" with overpressure valve	L15-2122-B
Insert funnel, stainless steel, for 5/10/20 L canisters	L15-2125-B

SAFETY TRANSPORT CONTAINERS

For transporting hazardous goods, e.g. on public roads

- ✎ Made of stainless steel 1.4571 / 1.4301
- ✎ Metal flame barrier in filling/pouring opening
- ✎ Grounding connection
- ✎ With screw cap for transport on public roads
- ✎ ADR/RID/IMDG approval (UN number)
- ✎ Separate venting screw (L15-2402-B / L15-2403-B)
- ✎ Safety cans and canisters with a fine dosing device are also suitable for internal distribution and filling off and transferring liquids
- ✎ In addition to a fine dosing device, a filling support is available for safety containers for horizontal storage and filling off



Safety transport cans			
Capacity L	Height mm	Dia. mm	Article No.
1	230	110	L15-2506-B
2	290	130	L15-2507-B
5	400	165	L15-2508-B

Safety transport canisters				
Capacity L	Height mm	Width mm	Depth mm	Article No.
5	310	130	200	L15-2400-B
10	380	130	280	L15-2401-B
20	470	175	345	L15-2402-B

Safety transport containers			
Capacity L	Height mm	Dia. mm	Article No.
25	530	300	L15-2403-B

Accessories / Spare parts	Article No.
Screw cap 1 1/2" (GGVS)	L15-2421-B
Stopcock 1 1/2" without venting for containers with separate venting screw	L15-2422-B
Filling off support	L15-2423-B



COLLECTION CONTAINER FOR FLUORESCENT TUBES



- ✎ Made from 3 mm sheet steel
- ✎ With feet for 100 mm floor clearance
- ✎ Safe transport by built-in fork-lift supports
- ✎ 4 crane eyelets as standard
- ✎ Model LSB-T with lockable door at front
- ✎ Model LSB-DT with lockable cover and door at front
- ✎ Capacity 800 – 1200 fluorescent tubes
- ✎ Corrosion protection with primer and lacquering or **fire galvanizing**

LSB-T, Article No. L13-2002-A

Model	LSB-T	LSB-T	LSB-DT	LSB-DT
External dimensions W x D x H mm	1700 x 770 x 1030	2100 x 770 x 1030	1700 x 770 x 1030	2100 x 770 x 1030
Article No., lacquered	L13-2001-A	L13-2002-A	L13-2003-A	L13-2004-A
Article No., <u>fire galvanized</u>	L13-1001-A	L13-1002-A	L13-1003-A	L13-1004-A

COLLECTION CONTAINER FOR USED BATTERIES

- ✎ Made from 3 mm sheet steel
- ✎ Acid-resistant GFK inner coating
- ✎ Safe transport by built-in fork-lift supports
- ✎ 4 crane eyelets as standard
- ✎ With feet for 100 mm floor clearance
- ✎ Lockable hinged cover with locking device and continuous foam rubber seal
- ✎ 3-fold stackable
- ✎ Corrosion protection with primer and lacquering or **fire galvanizing**



ABT-GFK, Article No. L16-2001-B

Model	ABT-GFK
External dimensions W x D x H mm	1200 x 855 x 830
Net weight kg	125
Article No., lacquered	L16-2001-B
Article No., <u>fire galvanized</u>	L16-1001-B

TRANSPORT CONTAINER MB FOR HAZARDOUS GOODS



For the transport of hazardous goods, e.g. paints, spray cans, etc.

- ✎ Container and push-over lid made of purple-red polypropylene
- ✎ Closed by permanently mounted metal clamps
- ✎ 5 different sizes available
- ✎ Tested by the German Federal Materials Research and Testing Institute (BAM)
- ✎ Approved as outer packaging for hazardous goods of package groups II and III

Model	MB 40/18	MB 40/27	MB 60/38	MB 60/58	MB 60/74
External dimensions top L x W mm	400 x 300	400 x 300	600 x 400	600 x 400	600 x 400
External dimensions base L x W mm	320 x 240	320 x 240	505 x 335	505 x 335	505 x 335
External height (with lid) mm	238	338	238	338	438
Capacity L	18	27	38	58	74
Max. permitted load kg	13	13	17	20	20
Article No.	L15-5010-A	L15-5011-A	L15-5012-A	L15-5013-A	L15-5014-A



Complies with ADR, RID, IMDG, road/rail/sea transport and air freight regulations!

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...