Emergency Pneumatics.



HazMat product range

Product catalogue



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HazMat product range

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Vetter Resistance List

Temperature resistance, material and resistance list

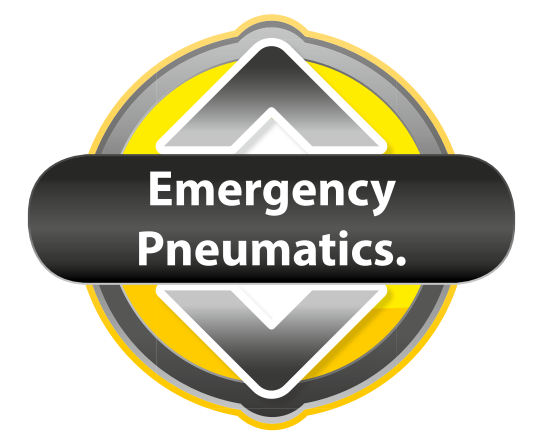
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Emergency Pneumatics

Equipped for emergencies

Vetter has products for professionals:

For decades, we have been the leading supplier of emergency pneumatics. Our entire portfolio is especially developed and tested for use in rescues. We therefore guarantee you the maximum functionality of our products – even under extreme conditions. You can rely on that.





Vetter knows you.

For more than 50 years, we have been the reliable partner for fire services and rescue services all over the world. Our know-how and the experience of our customers is incorporated into the continuous development of our products. In this way you always receive well thought-through emergency pneumatics from Vetter, which you trust. This means that you can fully concentrate on your assignment.



Vetter supports you.

Highly specialised pneumatics is our core business. You benefit from a full range of emergency pneumatics, completely developed by our engineers in Germany. Vetter has a broad portfolio across all pressure ratings, materials and designs. We always consider the needs of our customer. Thus, our 12 bar lifting bags already represent the next generation of modern rescue technology.



Vetter listens to you.

Together with you, we select the equipment that precisely suits your operational scenarios. Our worldwide dealer network is there for you – before, during and after your purchase. Vetter also offers you a test service, with which our products are tested regularly on site. This means you remain operational at all times.



You can trust Vetter.



Controlled manual work and high-quality raw materials are the basis for the success of our emergency pneumatics. Each product is tested individually before it is delivered, so that nothing goes wrong during its use. You can see this for yourself thanks to our inspection seal. By the way: almost all Vetter's rescue products are made in Germany.

Leak sealing bags

Seal large areas reliably

- > sealing area up to 86 x 57 cm (34 x 22 inch)
- > for containers from 50 cm (20 inch) diameter
- > work quickly and easily
- > sealing of leaks in tanks

Every second counts when hazardous liquids escape from tanks, pipes or drums. Vetter leak sealing bags are therefore optimally designed for fast and easy use at the accident site. You inflate the bag within the shortest possible time with a foot pump. The uniform pressure distribution of the sealing bags protects the structures around the leaks and thus reduces the risk of the leak enlarging. The acid protective covers have an integrated belt pocket and suitable belt slots. You therefore do not have to remove the cover and belts for storage and save valuable time in operation.



Acid protective cover for safe use and safe storage

Reliable sealing thanks to the convenient solution with belt slots

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Sealing leaks



Vetter leak sealing bags are available in two versions:

SWIVEL EYES

Particularly flexible in operation:

- $\,$ $\,$ can be braced at an angle at temperature up to 90 $^\circ C$
- > therefore, almost unlimited positioning options

BELT SLOTS

The safe solution in case of a risk of explosion:

- > no metal parts on the belt slot
- > sparking therefore not possible







In operation ...



- > to cover large areas
- > to seal leaks in tank trucks and wagons
- > to seal large drums and pipes
- > to seal cracks



Good reasons:

- > reinforced, low-expansion cover plate
- > can be used in narrow gaps
- built-in metal plates for tensile load distribution over the entire bag width



Guaranteed quality:

- > Individually tested (inspection seal)
- very resistant acid protective cover (PVC)

Leak sealing bag sets

All sets listed here include these components:

- > Foot pump with safety valve, 1.5 bar (21.75 psi)
- Inflation hose, 1.5 bar (21.75 psi), 10 m (32 ft.), blue
- 4 tension and extension belts with ratchet, 10 m (32 ft.), orange and blue

- > Acid protective cover, PVC, yellow
- > 2 sealing plates, 60x30x3 cm (24x12x1.2 inch)
- Transport case, 80x60x22 cm (32x24x9 inch)



leak sealing bags with swivel eyes

leak sealing bags with belt slots

Sealing bags with swivel eyes

Sealing area of 50 x 30 cm (20 x 12 inch)



The leak sealing bag, Type LD 50/30 W, 1.5 bar (21.75 psi), is available as a set with the accessories listed above. In addition, this set includes 2 ratchet belts (2 m/6.6 ft.), 2 attachment belts (5 m/16.4 ft.) and 2 tension and extension belts (10 m/32 ft.).

1500000103



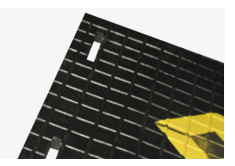
Sealing bags with belt slots

Sealing area of 50 x 30 cm (20 x 12 inch)



The leak sealing bags, Type LD 50/30 S, 1.5 bar (21.75 psi), are available as a set with the accessories listed above on Page 8.

1500005302



Use the sealing plates supplied for sharp-edged leak openings. They extend the life of your leak sealing bags.

Special leak sealing bag sets

XL leak sealing bags

Large sealing area of 86 x 57 cm



The XL leak sealing bag for large leaks. Suitable for all containers from diameter 90 cm.

- Leak sealing bag, Type LD 110/60 S, XL, 1.5 bar, with belt slots
- > Single control device, 1.5 bar, fitting control
- > Inflation hose, 1.5 bar, 10 m, blue
- 6 tension and extension belts with ratchet, 10 m, orange and blue
- > 2 sealing plates, 100x50x3 cm
- > Acid protective cover, PVC, yellow





XL leak sealing bags with extra-large sealing area

Uniform sealing pressure of 14 mWC

Leak sealing bags	Size (LxWxH) cm	Sealing area cm	Air requirement at 1.5 bar litre	Single bag weight, approx. kg	Weight Set, approx. kg
LD 50/30 W 1500005102	61.5x30x2	50 x 30	17.5	6.9	31.7
LD 50/30 S 1500005401	61.5x30x2	50 x 30	17.5	4.3	29

*Subject to change without notice

Leak sealing bags:

Operating pressure: 1.5 bar | Test pressure: 1.95 bar

W: Swivel eyes | S: Belt slots

Special leak sealing bags	Size (LxWxH) cm	Sealing area cm	Sealing pressure	Air requirement	Single bag weight, approx. kg	Weight Set, approx. kg
LD 110/60 S, XL 1500014500	110x60x2	86 x 57	14	190	16	39.5
*Subject to change with	out notice					

Special leak sealing bags:

Operating pressure: 1.5 bar

Test pressure: 1.95 bar

Mini leak sealing bags

The small, fast leak stoppers

- > Fast fixing with Velcro[®] belts
- > Up to 1.4 bar (20.3 psi) counterpressure
- > For containers with 10–90 cm (4–35 inch) diameter
- Supplied in a practical case

Whether liquids or gases – with our mini leak sealing bags you stop leaks in small containers (10–90 cm/4 and 35 inch), quickly and efficiently. And thanks to our safe to use Velcro^{*} fastenings and metal-free tension belts, you can fix the sealing bags even in difficult positions without injuries. The maximum operating pressure of 1.5 bar (21.75 psi) is reached quickly, with only a few strokes of the foot pump – and everything is leaktight.



Mini leak sealing bags with practical Velcro* tension belts for fast and easy fixing

Uniform sealing pressure of 14 mWC (20.3 psi)

Mini leak sealing bags	Size (LxWxH) cm/inch	Sealing area	Air requirement at 1.5 bar litre/cu. ft.	Weight Single bag, approx. <i>kg/lbs</i>
LDK 10/10	15x15x1.2 **	9.5 x 9.5	0.8	0.5
1500008300	6x6x0.5	3.7 x 3.7	0.03	1.1
LDK 10/25	15 x 31 x 1.2 **	9.5 x 25.5	1.3	0.8
1500008500	6 x 12 x 0.5	3.7 x 10	0.05	1.8
LDK 20/20	25 x 25 x 1.2 **	19.5 x 19.5	5	1.1
1500008600	10 x 10 x 0.5	7.7 x 7.7	0.18	2.4

*Subject to change without notice | ** In valve area + 6 mm (0.2 inch).

Mini leak sealing bags:

Operating pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)

Set weight: approx. 10.4 kg (23 lbs)



Mini leak sealing bag set

- > Mini leak sealing bags, Type LDK 10/10, 10/25, 20/20
- > Foot pump with safety valve, 1.5 bar (21.75 psi)
- 2 tension belts, 150 cm (59 inch) and 3 tension belts, 300 cm (117 inch), blue
- > Transport case, 600 x 400 x 183 mm (24 x 16 x 7 inch)

1500009400



Leak sealing lance (1.5 bar/21.75 psi)

The fast first-aider in case of leaks

- › Very quickly ready for use
- > Can be operated by one person

- For sealing cracks and holes
- Safe distance from the leak

As the first person on the scene, with the Vetter leak sealing lance you are ready for operation in seconds. It allows you to seal small leaks in storage tanks or tank trucks or wagons in seconds from a safe distance. The wedge and cone bags at the tip of the leak sealing lance reduce the flow rate effectively in 15–60 millimetre (0.6–2.3 inch) cracks and 30–90 millimetre (1.2–3.5 inch) holes. Anti-slip profiles on the bags ensure secure grip. Because it can be operated by only one person, the simply designed sealing lance is a valuable tool on site for the first person to arrive on the scene. This creates more time for further measures to be prepared.



The leak sealing lance can be extended to a maximum length of 140 cm (55 inch) with the help of plug-on hollow PVC rods

Leak sealing lance set with foot pump



- > Wedge bag 6, 8, 11 and cone bag 7 (1.5 bar/21.75 psi)
- > 3 PVC hollow rods @ 35 cm/14 inch
- > PVC hollow rod with chain and nipple
- Shut-off unit
- > Foot pump with safety valve, 1.5 bar (21.75 psi)
- > Drip shield
- > Transport case, 400 x 300 x 183 mm (16 x 12 x7 inch)

Standard: 1500009600

Made of chloroprene rubber: 1500027700

Leak sealing lance (1.5 bar/21.75 psi)	Size (L ^{***} x W x H)	Air requirement at 1.5 bar	Weight, approx.	Leak opening size	Width
	cm /inch	litre/cu. ft.	kg/lbs	cm/ inch	cm/ inch
Wedge bags 6	23x6x5	1.5	0.2	1.5–4.5	6–9
1500009800/1500009801**	9x2.4x2	0.05	0.4	0.59–1.77	2.36–3.54
Wedge bags 8	23x8x5.5	3.5	0.3	1.5–4.5	8–12
1500010000/1500010001**	9x8x2.2	0.12	0.7	0.59–1.77	3.15–4.72
Wedge bags 11	23x11x7	7.8	0.4	3–6	11–17
1500010100/1500010101**	9x4.3x2.8	0.28	0.9	1.8–2.36	4.33–6.69
Cone bag 7	23 x Ø 7	3	0.2	3–9	-
1500010200/1500010201**	9 x Ø 2.8	0.11	0.4	1.8–3.54	

*Subject to change without notice | **Made of chloroprene rubber. | *** Length with coupling + 6 cm (2.36 inch).

Leak sealing lance (1.5 bar/21.75 psi): Operating pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)

Set weight: approx. 8.1 kg (17.9 lbs)



Seal leaks from a safe distance



💦 In

In operation ...

- for cracks from 15–60 mm (0.6–2.3 inch)
- for holes from 30–90 mm (1.2–3.5 inch)



Good reasons:

- > 1-man operation
- > can be inflated using foot pump
- adequate distance from the danger zone thanks to 140 cm (55 inch) lance length
- > shut-off valve prevents pressure drop and air loss on uncoupling

Guaranteed quality:

- > individually tested (inspection seal)
- > good chemical resistance
- > extremely flexible rubber

МАрі

Leak sealing bandages

Seal pipes in seconds

- > Sealing area up to 38 cm (15 inch) wide
- > Belts mounted directly on the bag
- → For pipes with 5–48 cm (2–19 inch) diameter
- > Up to 1.4 bar (20.3 psi) counterpressure

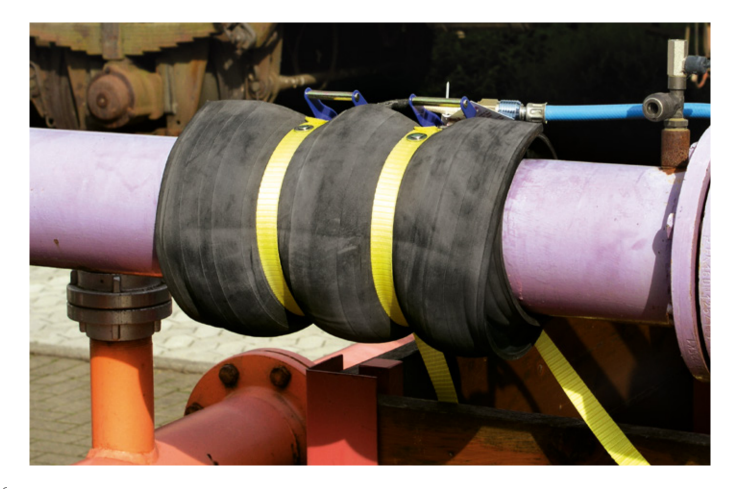
With our Vetter leak sealing bandages you can seal leaks in pipes that occur suddenly. This enables you to act quickly in an emergency. Use of our Vetter leak sealing bandages is also intuitive if you are using them for the first time: Wrap around the leak, tension the belts and inflate the bag. Ready!





Leak sealing bandage 5-20 XL (38 cm/15 inch wide)

Leak sealing bandage 5-20 and 20-48 (19 cm/7.5 inch wide)



Uniform sealing pressure of 14 mWC (20.3 psi)

Leak sealing bandages	Size cm/inch	Wide sealing area	Air requirement at 1.5 bar (21.75 psi) litre/cu. ft.	Weight Single bag, approx. kg/lbs
LB 5–20	98 x 21	19	22.5	2.3
1500013900	38.6 x 8.3	7.5	0.8	5.0
LB 20–48	177 x 21	19	40	4
1500014000	69.9 x 8.3	7.5	1.4	8.8
LB 5–20 XL	100 x 40	38	75	5.5
1500018200	39.4 x 15.7	15	2.7	12.3

*Subject to change without notice

Leak sealing bandages:

Operating pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)

The Vetter foot pump: practical to operate and quickly to hand.

Recommended accessories

Foot pump, 1.5 bar (21.75 psi), with safety valve

0150002800

0150002201



Inflation and safety hose, 1.5 bar (21.75 psi), 10 m (32 ft.), blue

3

In operation ...

- > for suddenly occurring pipe defects
- > on pipes and round containers with 5-48 cm (2-19 inch) diameters
- for pipe leakages



Good reasons:

- > can be inflated using foot pump
- easy handling
- > all-round reliable seal
- > bandage supplied with belts



Guaranteed quality:

- > individually tested (inspection seal)
- > good chemical resistance



Leak sealing pastes

Seal valve stems and flanges easily

- > easy to apply
- > good chemical resistance

- > immediate sealing
- y quick and uncomplicated



Vetter leak sealing pasts seal leaks immediately and lastingly. You avoid further leaking and gain valuable time for proper disposal or removal of hazardous materials by specialists. Because leaking chemicals mean extreme danger for people and the environment – regardless of whether the leak is in the smallest valve stem and flanges or in vessels such as tanks, drums and containers.

The Vetter leak sealing paste: Set with 8 tubs @ 500 ml: 1500004600



In operation ...

- > also for leaks that are difficult to access
- for sealing pipes and containers
- for leaking liquid chemicals



Good reasons:

- damage-limiting immediate action
- > easy to handle
- fast sealing
- > can be used on a rusty or dirty surface
- > can also be used in below zero temperatures

Guaranteed quality:

- > non-toxic
- > non-flammable
- chemical resistant
- > many years of durability



HIGH-PRESSURE SOLUTIONS

Our high-pressure sealing systems are as varied as the areas in which they are used: Regardless of whether you have to seal pipes in places that are difficult to access, boiler tanks or high-pressure pipes – with Vetter solutions you are always optimally prepared for an emergency. Just like all our products, are high-pressure sealing systems are designed for fast use and have been tried and tested in operation for many years.

High-pressure leak sealing system

Clever hose system for complicated pipe leaks

- › Vetter innovation
- > For leaks in pipes up to 20 cm (8 inch) diameter
- Sealing in the most difficult places
- > 14 bar (203 psi) operating pressure

Our high-pressure leak sealing system is your reliable tool for leaks in narrow or uneven pipes that are difficult to access: The movable hoses lie, precise-fitting against even complicated leaks such as at T-pieces, pipe bends, connection sockets or welds. You need only a compressed air cylinder to inflate the system in a few seconds. We developed the high-pressure leak sealing system in close cooperation with Henkel KGaA, Düsseldorf.

New: with 14 bar (203 psi) operating pressure



Precise-fitting sealing of difficult leaks

High-pressure leak sealing system	Air requirement at 14 bar litre/cu. ft.	Temperature ℃∕°F	Weight, approx. kg/lbs
1.5 m (59 inch) hose	11.1	-30 bis +80	1.1
1500015901	0.4	-22 up to +176	2.5
2.5 m (98 inch) hose	20	-30 bis +80	1.4
1500016001	0.7	-22 up to +176	3
3.5 m (138 inch) hose	27.9	-30 bis +80	1.8
1500016101	1	-22 up to +176	3.9

*Subject to change without notice

High-pressure leak sealing system: Operating pressure: 14 bar (203 psi)

Weight approx.:

Premium set: approx. 12.3 kg (27.1 lbs) Basic set: approx. 7.3 kg (16.1 lbs)

Please note: Pressure regulator required



Intelligent sealing hose system



In operation ...



- > at T-pieces, pipe bends or problematic connection sockets
- > for leaking liquids in pressurised pipes or fittings



Inflated in seconds



Good reasons:

- > universally usable and easy to operate
- > additional sealing plates for increased resistance
- > sealing hoses electrostatically conductive (ISO 8031/8.97)

Guaranteed quality:

- individually tested (inspection seal)
- > earthing connection on both sides of the sealing hose couplings
- > all metal parts made of stainless steel

High-pressure leak sealing system

Clever hose system for complicated pipe leaks

Basic set



The basic set contains 1 hose and 1 sealing plate. The pressure regulator is not included.

- > Sealing hose, 2.5 m (98 inch)
- > Inflation valve and inflation hose
- > FKM sealing plate, 150x310x3 mm (6x8x0.1 inch)
- Bleed valve
- Transport case, 400 x 300 x 183 mm (16 x 12 x 7 inch)



Premium set



With the Premium set you are equipped for every operation. It is suitable for many diameters and for sealing several leaks at the same time. The set contains 3 sealing plates and can thus be used for a large bandwidth of hazardous substances.

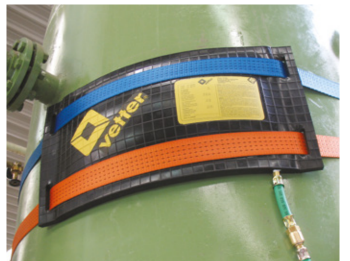
- > Sealing hose, 1.5 m (59 inch), 2.5 m (98 inch), 3.5 m (138 inch)
- > Inflation valve and inflation hose
- > Pressure regulator, 200/300 bar (2,900/4,350 psi)
- > 3 sealing plates NBR, EPDM, FKM, 150x310x3 mm (6x8x0.1 inch)
- Bleed valve
- > Transport case, 600 x 400 x 183 mm (24 x 16 x 7 inch)

1500015800 | 1500019100 (USA)

High-pressure leak sealing bags (12 bar/174 psi)

Reliable against especially high pressures

- > 12 bar (174 psi) working pressure
- > Unrivalled on the market



- > Sealing area up to 50 x 30 cm (20 x 12 inch)
- Resist against higher internal tank pressure

The high-pressure leak sealing bag withstands higher internal boiler pressures, for example, in chlorine tanks.

- Leak sealing bags, Type LD 50/30 S, 12 bar, with belt slots
- > Single control device, 12 bar, fitting control
- > Inflation hose, 12 bar, 10 m, green
- > 2 tension and extension belts with ratchet, 10 m, orange and blue
- > Sealing plate, 60 x 30 x 3 cm
- > Acid protective cover, PVC, yellow
- > Transport case, 80 x 60 x 12 cm





Technische Daten*

Special leak sealing bags	Size (L x B x H) cm/inch	Sealing area cm/inch	Sealing pressure mWC/psi	Air requirement Liter/cu. ft.	Weight Single bag, approx. kg/lbs	Weight Set, approx. kg/lbs
LD 50/30 S, 12 bar* 1500011402	61.5x30x2 24x12x0.8	50 x 30 20 x 12	_	154 5.4	4.6 10.1	21.9 48.3

*Subject to change without notice

Special leak sealing bags:

Operating pressure: 12 bar (174 psi)

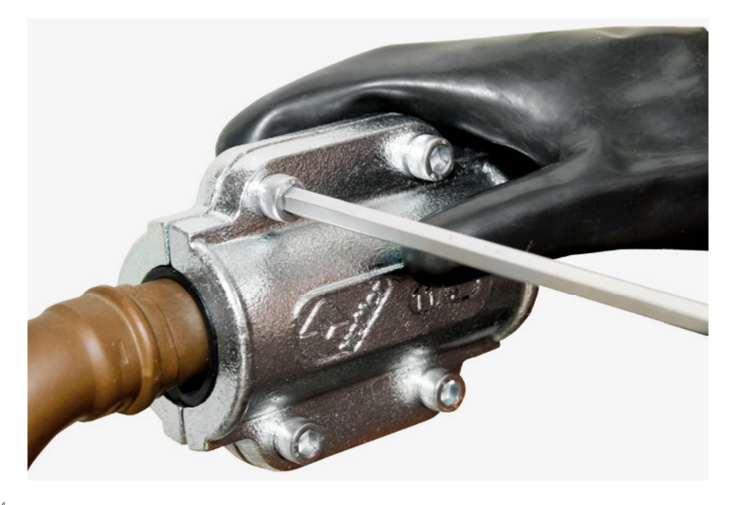
Test pressure: 18 bar (261 psi)

Pipe sealing sleeves

Permanent sealing of leaks in high-pressure pipes

- > Up to 16 bar (232 psi) counterpressure
- > Also suitable for continuous use
- For pipes from ½" to 4"
- > With practical test template

Vetter pipe sealing sleeves seal high-pressure pipes up to 16 bar (232 psi) reliably, quickly and purely mechanically, and also withstand aggressive liquids. Simply attach the seal and sleeve loosely next to the leak, push the sleeve over the leak and tighten the four hexagon socket screws using the tool supplied. With our pipe sealing sleeve set you are equipped for leaks in all common pipe sizes from DN 15 (15 mm/0.6 inch) to DN 100 (100 mm/3.9 inch).



Pipe sealing sleeves	Nominal size	for diameter	Size (L x W x H)	Weight, approx.
	<i>mm/</i> inch	DN	mm/inch	kg /lbs
1/2 "	21.3	15	133 x 73 x 40	1.5
1500002301	0.8		5.2 x 2.9 x 1.6	3.3
3/4 "	26.9	20	133 x 80 x 50	1.6
1500002401	1.1		5.2 x 3.1 x 2	3.5
1 "	33.7	25	133 x 90 x 55	1.8
1500002501	1.3		5.2 x 3.5 x 2.1	3.9
1 1/4 "	42.4	32	133 x 105 x 52	1.8
1500002601	1.7		5.2 x 4.1 x 2	3.9
1 1/2 "	48.3	40	133x110x52	2.3
1500002701	1.9		5.2x4.3x2	5.1
2 " 1500002801	60.3 2.4	50	133 x 125 x 80 5.2 x 5 x 3.1	2.4 5.3
2 1/2 "	76.1	65	133 x 135 x 100	3.6
1500002901	3		5.2 x 5.3 x 3.9	7.9
3 "	88.9	80	133 x 138 x 110	3.6
1500003201	3.5		5.2 x 5.4 x 4.3	7.9
4 "	11 4.3	100	135 x 190 x 142	4
1500003301	4.5		5.2 x 7.5 x 5.6	8.8

*Subject to change without notice

Pipe sealing sleeves:

Set weight: approx. 23.3 kg (52.3 lbs)

Pipe sealing sleeves set

- > Set contains 1 each of all 9 sleeve sizes
- Allen screwdriver
- > Transport case, 400 x 300 x 183 mm (16 x 12 x 7 inch)
- Test template





Leak drainage bags (1.5 bar/21.75 psi)

Easy sealing and draining of hazardous materials

- Sealing and discharging
- > Sealing area of 50 x 30 cm (20 x 12 inch)
- > for containers from 50 cm (20 inch diameter
- > Up to 1 bar (14.5 psi) counterpressure

Vetter leak drainage bags seal leaks quickly and enable you to drain away the hazardous material reliably via an acid drain hose. They are always used when draining via the opening provided is not possible or only with a great deal of technical effort. This can be necessary, for example, if drain openings are in a high place or in the event of a pump failure. Simply use the pre-installed belts to strap on the Vetter leak drainage bag in the place of use. This enables the bag to be used on many different surfaces. Then inflate it quickly and easily using the foot pump (included in the supply). After a few strokes you have already sealed the leak and can start to safely drain the hazardous material. Use the pneumatic collection containers especially developed by Vetter to collect the hazardous material (P. 44).



Drainage space size 40 x 20 x 3.5 cm (16 x 9 x 1.4 inch)

Technical data^{*}

The drainage bag has a drainage space of $40 \times 20 \times 3.5$ cm ($16 \times 8 \times 1.4$ inch).

Leak drainage bags	Size (LxWxH) cm/inch	Sealing area cm/inch	Sealing pressure Air requirement mWC/psi litre/cu.ft.		Weight Single bag, approx. kg/lbs	Weight Set, approx. kg/lbs
DLD 50/30	62x30x6	50 x 30	10	2.8 0.1	8.2	31.9
1500006001	24x12x2.4	20 x 12	14.5		18.1	70.3

*Subject to change without notice

Leak drainage bags:

Operating pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)

Leak drainage bag set

- > Leak sealing bag, Type DLD 50/30, 1.5 bar (21.75 psi)
- > Foot pump with safety valve, 1.5 bar (21.75 psi)
- > Inflation hose, 1.5 bar (21.75 psi), 10 m (32 ft.), blue
- > 4 tension and extension belts with ratchet, 10 m (32 ft.), orange and blue
- > Shut-off unit, Size D, stainless steel
- > Acid drain hose, 5 m (16.4 ft.), with D-suction coupling V4A
- Transport case, 800 x 600 x 220 mm (32 x 24 x 9 inch) >



1500005902



Optimally adapts to the surface



In operation ...

- > for sealing and draining hazardous materials
- > in tank trucks and wagons
- > in large drums and pipes



- > acid drain hose with shut-off unit for controlled drainage
- > gentle pressure distribution across the entire bag width
- > inflated quickly using a foot pump





Guaranteed quality:

- > individually tested (inspection seal)
- stainless steel connections

Vacuum leak drainage bags

Autonomous draining of dangerous materials within seconds

- > Attaches itself quickly by suction
- > Fixing without belts

- > Drainage space with 20 cm(8 inch) diameter
- For large containers and storage tanks

Vacuum leak drainage bags seal leaks in clean, smooth or slightly curved surfaces in seconds. By using a vacuum, you do not need any tension belts and can thus intervene directly in an emergency. This saves time-consuming preparations. The optimised, streamlined bag attaches itself around the leak tightly by suction and thus prevents further leaking of liquids or gases. You drain hazardous substances through the bag, quickly and safely – for example, into our versatile collection containers.



Drainage space designed for optimised flow

Technical data^{*}

Vacuum leak drainage bags	Size Ø cm/Ø inch	Drainage space Ø cm/Ø inch	Vacuum bar/psi	Air requirement Litre/min/ cu. ft./min.	Weight Single bag, approx. kg/lbs	Weight Set, approx. kg/lbs
DLD 50 VAC	50	20	0.45	200	5.2	15.5
1500007501	19.7	7.9	6.5	7	11.5	34.2

*Subject to change without notice

Vacuum leak drainage bags:

Vacuum generator operating pressure: 6 bar (87 psi)

Vacuum leak drainage bag set

- > Vacuum leak drainage bag, Type DLD 50 VAC
- > Acid drain hose, 5 m (16.4 ft.), with D-suction coupling V4A
- > Shut-off unit, Size D, stainless steel
- > Transport case, 800x600x120 mm (32x24x4.7 inch)







Small unevenness is not a problem



In operation ...

- > for sealing and controlled drainage of hazardous materials
- on smooth surfaces
- > on large containers and storage tanks



Good reasons:

- no belts necessary for fixing
- > vacuum generator with pressure gauge on the bag
- > best flow results due to round shape
- > acid drain hose with shut-off unit



- individually tested (inspection seal)
- stainless steel connections

MAD

Flange drainage bags

Precise-fitting system for safe and reliable drainage at flanges

- Completely surrounds the flange
- For pipes from DN 50 to DN 100
- For many pipe connections
- > Sealing pressure 1 bar (14.5 psi)

Flanges are critical pipe sections, at which use of conventional sealing bags is rarely useful. Vetter flange drainage bags safely and reliably seal difficult leaks in all types of flanges Simply lay the bag around the flange and pipe, close the zip along its complete length and inflate the sleeves. Minor differences or unevenness on the pipe are easily levelled out by the gel pads supplied. Everything is immediately leaktight. You then drain hazardous liquids in a controlled and safe way – for example, into our versatile collection containers. The flange drainage bags in the three sizes available cover standard pipes and flanges.



Leak in a pipe flange

Uniform sealing pressure of 10 mWC (14.5 psi)

Flange drainage bags	External size Ø cm/Ø inch	Length cm/inch	Air requirement at 1.5 bar litre/cu. ft.	Weight Single bag, approx. kg/lbs	Weight Set, approx. kg/lbs
DN 50	21	90	1.25	3.1	19
1500006600	8.3	35	0.1	6.8	41.9
DN 80	21	90	1.25	3.1	19
1500019200	8.3	35	0.1	6.8	41.9
DN 100	25	92	1.25	3.5	19.6
1500023400	9.8	36	0.1	7.7	43.2
*C 1:					

*Subject to change without notice

Flange drainage bags:

Operating pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)

All sets are available with:

- > Inflation hose, 1.5 bar (21.75 psi), 10 m (32 ft.), blue
- Foot pump with safety valve, 1.5 bar (21.75 psi)
- > Acid drain hose, 5 m (16.4 ft.), with D-suction coupling V4A
- Transport case, 800 x 600 x 220 mm (32 x 24 x 8.6 inch)

Flange drainage bag sets

Unless stated otherwise, all flange drainage bag sets are supplied in a version with 1.5 bar (21.75 psi) and 4 gel sealing pads.

 DN 50
 1500

 DN 80
 1500

 DN 100 (6 gel sealing pads)
 1500







In operation ...



 for sealing and controlled drainage of hazardous materials on flanges and pipe connections



- > gas and liquid-tight zip
- acid drain hose with shut-off unit
- gel pads for levelling out unevenness included in the scope of supply



- individually tested (inspection seal)
- stainless steel connections

Pipe sealing bags and bypass bags FS

Seal or bypass pipes reliably

- > For pipes up to 140 cm (55 inch) diameter
- > good chemical resistance

- > Withstands counterpressure up to 5 mWC (7.25 psi)
- > Very high temperature resistance

We developed the Vetter FS pipe sealing bag and FS bypass bag especially for fire services. With the Vetter FS pipe sealing bag you stop hazardous substances very quickly. And with the Vetter bypass bag you impound dangerous liquids or gases and drain them via a fire hose in a controlled way. To this end, both bags individually adapt to pipe diameters up to 140 cm (55 inch). They are also particularly chemical and heat resistant. In this way you reliably protect sewage systems and groundwater from serious contamination.



FS pipe sealing bag connection



FS bypass bag connection with Storz coupling





FS bypass bag

FS pipe sealing bag	Pipe diameter	Diameter	Cylinder length	Total length	Air requirement	Weight, approx.
	cm /inch	cm/ inch	cm /inch	cm /inch	litre/cu. ft.	kg/lbs
RDK 7/15 FS	7–15	6.8	30	34.5	9.5	0.5
1482000700	3–6	2.7	12	13.6	0.3	1.1
RDK 10/20 FS	10–20	9	51	55.5	28.8	0.9
1482000800	4–8	3.5	20	21.9	1	2
RDK 20/40 FS	20–40	19.5	65.5	70.5 27.8	160	3.5
1482000900	8–16	7.7	25.8		5.7	7.7
RDK 30/60 FS	30–60	29.5	73.5 28.9	78	362.5	7.3
1482001000	12–24	11.6		30.7	12.8	16.1
RDK 50/100 FS	50–100	45	111	117	1,525	16.5
1482001100	20–40	17.7	43.7	46.1	53.8	36.4
RDK 80/140 FS	80–140	78.5	181	1 85.5	3,125	48
1482001200	32–55	30.9	71.3	73.0	110.3	105.8

*Subject to change without notice

FS bypass bag	Bypass size	Pipe diameter	Diameter cm/inch	Cylinder length cm/inch	Total length cm/inch	Air requirement litre/cu. ft.	Weight, approx. kg/lbs
BK 7/15 FS 1483002200	1"	7–15 3–6	6.8 2.7	30 12	36 14.2	6.4 0.2	3.4 7.5
BK 10/20 FS	2 1/2″	10–20	9.7	48.5	55.5	22.5	3.4
1483001400		4–8	3.8	19.1	21.9	0.8	7.5
BK 20/50 FS 1483001500	4"	20–50 8–20	19.5 7.7	55 21.7	67 26.4	157.5 5.6	9.4 20.7
BK 50/120 FS	4"	50–120	45	92	94	1,420	52.2
1483001600		20–47	17.7	36.2	37	50.1	115.1
BK 80/140 FS	2"	80–140	78.5	181	193	3,075	69.0
1483003400		32–55	30.9	71.3	76	108.6	152.2

*Subject to change without notice

FS pipe sealing bags and FS bypass bags: Operating pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi) Test counterpressure: 5 m water column (7.25 psi)

Universal gully sealing bags

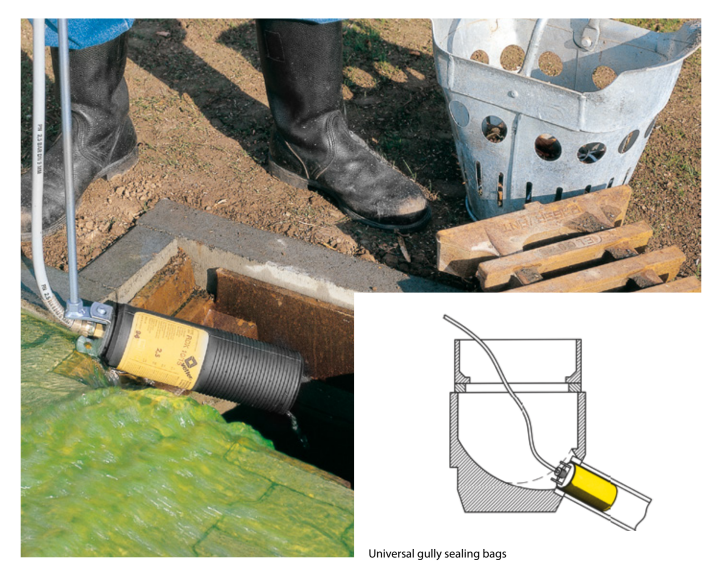
Protect sewage systems and groundwater from hazardous substances

- > For gullies up to 30 cm (12 inch) diameter
- > In a practical transport case

- For a counterpressure up to 10 mWC (14.5 psi)
- Good oil and chemical resistance

Stop dangerous liquids from finding a way into the sewage systems or groundwater: Vetter gully sealing bags are ready for use immediately, are easy to position and are absolutely reliable. With the help of a guide rod, you position the universal gully sealing bag directly in the gully outlet. You then inflate the bag quickly and easily using the foot pump (included in the scope of supply). You can then use the sewer inlet as a pump sump to pump away the liquid. You can purchase the universal gully sealing bag in the basic set for one gully size or as a premium set for two gully sizes.

New: Positioning rod made of V2A!



Universal gully sealing bags	Gully outlet, min.–max. cm/inch	Cylinder length <i>cm/inch</i>	Total length cm/inch	Diameter cm/inch	Air requirement at 2.5 bar litre/cu. ft.	Weight approx. kg/lbs
10–15	10–15	25	28.5	9	13	1.5
1470000200	4–6	9.8	11.2	3.5	0.5	3.3
15–30	15–30	35	39	14.5	50	2.2
1470001300	6–12	13.8	15.4	5.7	1.8	4.9

*Subject to change without notice

Universal gully sealing bags:

Operating pressure: 2.5 bar (36.25 psi) Test pressure: 3.25 bar (47.1 psi) Test counterpressure: 10 m water column (14.5 psi)

Set weight:

Basic set: approx. 13 kg (28.7 lbs) Premium set: approx. 18 kg (35.3 lbs)

Premium set

- > 2 universal gully sealing bags, Type 10/15, 2.5 bar (36.25 psi)
- > 2 universal gully sealing bags, Type 15/30, 2.5 bar (36.25 psi)
- > Positioning rod, interchangeable, V2A (L: 1.5 m/58.5 inch)
- > Foot pump with safety valve, 2.5 bar (36.25 psi)
- > Transport case, 800 x 600 x 220 mm (32 x 24 x 9 inch)

1470002400



Basic set

- > 4 universal gully sealing bags, Type 10/15, 2.5 bar (36.25 psi)
- > Positioning rod, interchangeable, V2A (L: 1.5 m/ 58.5 inch)
- > Foot pump with safety valve, 2.5 bar (36.25 psi)
- > Transport case, 600 x 400 x 233 mm (24 x 16 x 7 inch)

1470002300



You can only seal up to 30 cm (12 inch) diameter with the premium set!

Compact gully sealing bags

Seal sewage systems and gullies reliably

- > For gullies up to 80 cm (32 inch) diameter
- > Ready to use in transport case

- For a counterpressure up to 2 mWC (2.9 inch)
- > Good oil and chemical resistance

With the Vetter compact gully sealing bag you seal gullies including sewer inlet, quickly and easily. To do this, position the bag in the gully (up to 80 cm/32 inch diameter) and use the compressed air cylinder supplied to inflate it. The bags easily withstand a counterpressure of up to two metre water column head.



Compact gully sealing bags	Gully outlet, min.–max. cm/inch	Cylinder length <i>cm/inch</i>	Total length cm/inch	Diameter cm/inch	Air requirement at 0.5 bar (7.25 psi) <i>litre/cu. ft.</i>	Weight, approx. kg/lbs
30–50	30–50	41	46	29.5	128	3.7
1460000101	12–20	16	18.1	11.6	4.5	8.2
50–80	50–80	41	46	45	426	8.3
1460001400	20–32	16	18.1	17.7	15	18.3

*Subject to change without notice

Compact gully sealing bags:

Operating pressure: 0.5 bar (7.25 psi) Test pressure: 0.65 bar (9.4 psi) Test counterpressure: 2 m water column (2.9 psi) Set weight: approx. 11.7 kg (25.8 lbs)

Compact set

- > Compact gully sealing bags, Type 30/50, 0.5 bar (7.25 psi)
- > Inflation and safety fitting
- Compressed air cylinder, 1 l/200 bar (0.04 cu. ft./2,900 psi) (unfilled)
- > Transport case, 600 x 400 x 233 mm (24 x 16 x 8.9 inch)

1460001001 | 1460002400 (USA)







- for leaking chemicals
- in case of floods
- for closing off gullies



the enclosed compressed air cylinder (refillable) is sufficient to

- inflate 2 bags
- inflation fitting can be uncoupled for multiple use
- retaining strap for lowering and connecting

Guaranteed quality:

- > individually tested (inspection seal)
- ozone resistant
- > good oil and chemical resistance

Compact gully sealing bags

The compressed air cylinder is included in the scope of supply.

Pneumatic collection containers

Collect and store large quantities of hazardous materials

- > Stable design
- > erected in seconds

- > for collecting up to 5,000 litres (177 cu. ft.)
- High chemical resistance

With Vetter pneumatic collection containers, you are optimally equipped if large quantities of contaminated or hazardous liquids have to be temporarily stored on site. The containers are erected in seconds and thus give you a valuable time advantage. They form secure reservoirs, which you can then simply drain by pumping and dispose of the drained liquid.

There is a choice of two materials for the pneumatic collection containers: The standard material used is PVC. It is resistant, for example, to nitric acid, hydrochloric acid and sodium hydroxide solution. We optionally use Alcryn to make collection containers for use with fuels or oils (e.g. ASTM oil No. 1–3, transmission oil, kerosene, petrol, etc.).



Collect up to 5,000 litre (177 cu. ft.) liquid

Uniform height of 95 cm (37 inch).

Pneumatic collection containers	Size internal cm/inch	Size external cm/inch	Air requirement at 0.5 bar litre/cu. ft.	Capacity <i>litre/cu. ft.</i>	Weight Set, approx. kg/lbs	Folded size (LxWxH) cm/inch
PAB 3,000 litre	Ø 225	Ø 265	705	3,000	33	110x72x30
1510000101	Ø 88	Ø 104	25	106	73	43x28x12
PAB 5,000 litre	Ø 280	Ø 320	843	5,000	44	110x85x40
1510004001	Ø 110	Ø 126	30	177	97	43x33x16

*Subject to change without notice

Pneumatic collection containers:

Operating pressure: 0.5 bar (7.25 psi) Test pressure: 0.65 bar (9.4 psi)

The collection container sets are available with:

- > Collection container with PVC internal container
- > Pressure regulator, 200/300 bar (2,900/4,350 psi)
- repair material
- storage bag

Internal containers are also available in particularly oil-resistant Alcryn on request.



In operation ...



for collecting and temporarily storing environmentally harmful liquids



Good reasons:

- > self-erecting support frame
- internal container with different resistance also available individually
- good stability



Guaranteed quality:

- individually tested (inspection seal)
- high resistance
- integrated safety valve prevents over-inflation of the support frame

Pneumatic collection tubs

Vehicle decontamination with large capacity

rected in seconds

> good resistance

Vetter pneumatic collection tubs can be used in versatilely in many way. In the event of major events, such as epidemics, you decontaminate safely and in a controlled way. Vetter pneumatic collection tubs are also the right choice in case of vehicle leaks, e.g. tankers: Inflate the tub within seconds and then simply push it under the vehicle concerned at the accident site. In this way you gain valuable time in which to seal the leak itself.



Pneumatic collection tubs made of PVC	Size internal m/inch	Size external m/inch	Height m/inch	Air requirement at 0.3 bar litre/cu. ft.	Capacity litre/cu.ft.	Weight Set, approx. kg/lbs	Folded size, approx. m/inch
Collection tub**	1.9 x 1.9	2.5 x 2.5	20	404	720	17	140 x 30
1513000501	75 x 75	98 x 98	8	14	25	37	55 x 12

*Subject to change without notice | ** Made of PVC

Pneumatic collection tubs:

Operating pressure: 0.3 bar (4.35 psi) Test pressure: 0.39 bar (5.7 psi)

The square collection tub is supplied in a robust packing cover.



In operation ...



- > during contagion and epidemics, e.g. bird flue
- > for collecting environmentally harmful liquids
- > as additional protection for leak seals



> self-erecting support frame



Guaranteed quality:

- > individually tested (inspection seal)
- high chemical resistance
- integrated safety valve prevents over-inflation of the support frame

Water tanks

Space-saving storage of fresh and contaminated water

- Small folded size
- > Extremely robust material

- > Capacity of 500-5,000 litre (17.6-172 cu. ft.)
- > With Storz-C connection

In our self-erecting closed or open water tanks you can store large quantities of water or contaminated firefighting water safely and reliably after accidents, storms or fire deployments. Some Vetter water tanks can hold one hundred times their folded size. Fill and drain both tanks quickly and easily via a very robust anodised 2" aluminium flange with impact-resistant PVC ball valve and Storz C connection.





New with Storz C

Closed water tank (GWT): Reinforced PVC gives the closed water tank maximum stability. An opening on the top of the tank acts as venting or additional filling option. The closed water tank is available with optional corner brackets for safe truck transport to move the tank when it is filled.

New with Storz C

Open water tank (OWT): The open water tank made of tearresistant PVC erects itself automatically thanks to the rising ring. The scope of supply always includes a repair kit in a practical storage bag. Optional covers are also available for each tank size.

Corner bracket set

Enter the number of corner bracket sets in your order, if you want to transport filled tanks safely on a truck loading space. You will then receive a tank with brackets already mounted.





Water tanks, open^{**} – temperature resistant from –30 °C to +70 °C (–22 °F and +158 °F).

Water tanks, open	Diameter (bottom) m/inch	Diameter (opening) m/inch	Height m/inch	Weight, approx. kg/lbs	Folded size cm/inch	Art. No. Cover	Weight Cover kg/lbs
OWT 1,000 litre 1510010300	1.76 69.3	0.7 27.6	0.8 31.5	12 26.5	70x45x45 27.6x17.7x17.7	1510010900	1 2.2
OWT 3,000 litre 1510010400	2.64 103.9	1.4 55.9	0.9 35.4	21 46.3	115 x 64 x 33 45.3 x 25.2 x 13	1510011000	3 6.6
OWT 5,000 litre 1510010500	3.04 119.7	2.0 78.7	1 39.4	27 59.5	115 x 64 x 33 45.3 x 25.2 x 13	1510011100	5 11

*Subject to change without notice | ** Supplied incl. storage bag, Connection: Storz C | *** Weight incl. storage bag

Water tanks, closed^{**} – temperature resistant from –30 °C to +70 °C (–22°F and +158°F).

Water tanks, closed	Dimensions (L x W, empty)	Height	Weight, approx.	Folded size	
	m/inch	m /inch	kg kg/lbs	cm/ inch	
GWT 500 litre	1.5 x 1.2	0.3	9	70 x 45 x 45	
1510008300	59.1 x 47.2	11.8	19.8	27.6 x 17.7 x 17.7	
GWT 1,000 litre	2.1 x 1.5	0.35	12	70×45×45	
1510008400	82.7 x 59.1	13.8	26.5	27.6×17.7×17.7	
GWT 3,000 litre	3.4 x 2.3	0.45	23	70 x 45 x 45	
1510008600	133.9 x 90.6	17.7	50.1	27.6 x 17.7 x 17.7	
GWT 5,000 litre	3.5 x 3.1	0.6	30	115x64x33	
1510008700	137.8 x 122.1	23.6	66.1	45x25x13	
* Cubinette ab en en uith aut netier	1 ^{**} Commontions Storm C				

* Subject to change without notice | ** Connection: Storz C



- for storing and transporting liquids
- > for removing contaminated firefighting water



Good reasons:

- self-erecting without support frame
- quickly ready for use
- no accessories necessary
- very stable and robust



Guaranteed quality:

- made of strong, resistant PVC
- anodised 2" aluminium flange
- impact-resistant PVC ball valve

GRP collection container

Safe storage of highly aggressive liquids

- > 9 different sizes
- > Sealing safety cover

- > GRP material with extreme acid resistance
- > Capacity of 170–2,540 litre (6–90 cu.ft.)

If leaks cannot be sealed easily, use Vetter GRP collection containers and drain gutters to collect aggressive substances. The containers and accessory parts are made of extremely acid-resistant and glass-fibre reinforced polyester. Thanks to a lockable cover with all-round seal you can also transport liquids safely or store them long-term.





Hasmat container 100 litre (3.5 cu. ft.)

- > Stackable collection/storage container with carry loops
- > Smooth internal and external surfaces for easy cleaning
- > Incl. clamping ring cover
- diameter: 59 cm (24 inch), height: 54 cm (21 inch), Weight: approx. 7.5 kg (16.5 lbs)



GRP collection container with cover	Size incl. edge cm/inch	Height cm/inch	Capacity <i>litre/cu. ft.</i>	Weight with cover, approx. kg/lbs
170 litre	89 x 49	61.5	170	12.5
4000002800	35 x 19	24	6	27.6
260 litre	101 x 59	66.5	260	20.5
4000002900	40 x 23	26	9	45.2
420 litre	117x73	71.5	420	27
4000003000	46x29	28	15	59.5
620 litre	128×89	76.5	620	35
4000003100	50×35	30	22	77.2
860 litre	141 x 101	81.5	860	45.5 100.3
4000003200	56 x 40	32	30	
1,210 litre	157 x 117	87.5	1,210	62
4000003300	62 x 46	34	43	136.7
1,610 litre	168 x 135	92.5	1,610	77
4000003400	66 x 53	36	57	169.8
2,050 litre	178 x 147	97.5	2,050	86
4000003500	70 x 58	38	72	189.6
2,540 litre	194 x 164	104.5	2,540	115
4000003600	76 x 65	41	90	253

*Subject to change without notice

Hazardous material scoop

- For scooping shallow liquid pools
- > Smooth internal and external surface with U-shaped handle
- Dimensions (LxW xH): 31 x 33 x 13 cm (12 x 13 x 5 inch), Weight: approx. 1 kg (2.2 lbs)



Drain gutter for hazardous material and acids

- > For draining liquids in places that are difficult to access
- > Connection through latching and clamping device
- Headpiece (length: 1.13 m/44.5 inch) and 3 individual elements (length: 1.09 m/43 inch)
- > Total ready to use length: 4 m (13 ft.)
- Dimensions (LxWxH) (when assembled): 113x58x13 cm (44.5x23x5 inch), Weight: approx. 10 kg (22 lbs)





Accessories

1.5 bar (21.75 psi)

Inflation hose, 1.5 bar (21.75 psi)

- > 10 m (32 ft.)
- Blue



Fitting control

Control device, 1.5 bar (21.75 psi)

Dual 0150001801

Single 0150002101

12 bar (174 psi)

Inflation hose, 12 bar (174 psi)

- > 10 m (32 ft.)
- > Green



1500011302

Inflate with cylinder

Compressed air cylinder

> 1 l/200 bar (0.04 cu. ft./2,900 psi), steel, 5/8" IG, 200 l (7.1 cu. ft.)

1600010100

> 6 l/300 bar (0.21 cu. ft./4,350 psi), steel, 5/8" IG, 1.800 l (63.5 cu.ft.)

1600010800

 9 l/300 bar (0.32 cu. ft./4,350 psi), composite, 5/8" IG, 2.700 l (95.3 cu. ft.)



Inflation and safety hose, 1.5 bar (21.75 psi)

- 10 m (32 ft.)
- > Blue



- Foot pump, 1.5 bar (21.75 psi)
- > With safety valve

0150002800





Single control device, (174 psi)

Fitting control





Regulator

- > 200/300 bar (2,900/4,350 psi)
- > With max. outlet pressure, 14 bar (203 psi)

1600031900 | 1600032000 (USA)

Dual connector

- > For simultaneous connection of 2 compressed air cylinders
- > 5/8" thread

200 bar (2,900 psi): 1600008400





Inflate with alternative air source Air supply hose > 10 m (32 ft.) > With shut-off valve > Green 1600013601 Truck tyre inflation system adapter 160007800

Truck brake line

Truck compressed air connector

> 2-circuit system



Sealing-off cap





Stationary compressed air system

Adapter for stationary compressed air system

1600008200





Pre-pressure regulator

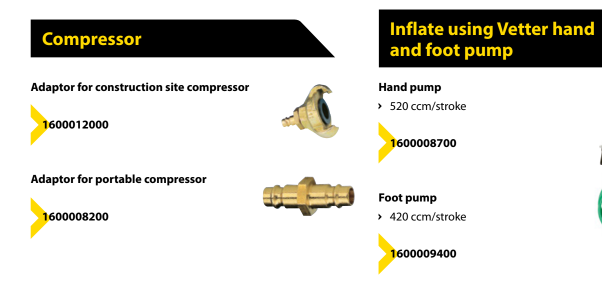
Max. inlet pressure, 16 bar^{**} (232 psi)

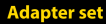
1600014500

* You require the green supply hose for all air sources except the compressed air cylinder.

** Note: If the outlet pressure of the compressed air system exceeds the allowable inflation pressure of the controller, the adapter must be replaced with a pre-pressure regulator.

Accessories





The complete set with all adapters and valves listed below is available under the following article number:



The set contains:

- > 2 x air supply hose, 10 m (32 ft.), green with shut-off valve
- > Truck tyre inflation system adapter
- > Truck tyre valve
- > Truck tyre valve connector
- > Truck compressed air connector
- Sealing-off cap
- > Adaptor for construction site compressor
- Adapter for stationary compressed air system
- > Bag 18x45 cm (7x17.7 inch)







Notes



Vetter Resistance List

Convince through transparency

Please note: The data given in our resistance list are based on laboratory tests and empirical values. An elongated material reacts more quickly to chemicals than when it is at rest. This means, the greater the elongation or strain, the lower the chemical resistance. In addition, the resistance also depends on the material thickness, which affects diffusion. Other variable factors, for example, temperature, intensity or exposure period also affect resistance.

The values given can therefore differ in a specific operational scenario and are only given here as indicative values. We will be pleased to provide material samples for you to determine the chemical resistance yourself.

Key

+ resistant

not resistant

Femperature resistance

Products	Cold resistant	Flexible at lowtem- peratures	Long-term heat resist- ance	Short-term heat resist- ance	
Leak sealing bags Leak sealing bags Leak sealing lance Leak sealing bandages Leak drainage bags Vacuum leak drainage bags Flange drainage bags	-40 °C	-20 °C	+90 °C	+115 ℃	
Pipe sealing and bypass bags FS Universal and compact gully sealing bags Water tanks	-30 °C		+70 °C		
Collection containers and tubs Rubber support frame	-40 °C		+70 °C		
PVC support frame PVC inlaid basins Alcryn inlaid basins	-30 ℃ -25 ℃ -25 ℃		+70 ℃ +100 ℃ +70 ℃		
High-pressure leak sealing system (sealing hoses)	-30 °C			+80 °C	
Pipe sealing sleeves (seal)	-40 °C		+80 °C		
Rubber hoses	-40 °C	-30 °C	+90 °C		
Storage bags and tarpaulin covers Acid protective covers Controllers: Plastic, aluminium and fitting design	-20 °C		+50 ℃		

o conditionally resistant n.d. no data

Material list		
Products	Material	Substrate
Flange drainage bags Leak sealing lance	CR	CR
Leak and mini leak sealing bags Leak sealing bandages Universal and compact gully sealing bags	CR	Nylon cord
Pipe sealing and bypass bags FS	CR	Nylon cord / Aramid
Collection container (support frame)	CR	Polyester
Water tanks Collection tray (support frame) Storage bags and tarpaulin covers Acid protective covers Inlaid basin collection containers Inlaid basin collection tubs	PVC	Polyester
Inlaid basin collection containers Inlaid basin collection tubs	Alcryn	Polyester
Leak sealing lance Leak drainage bags Vacuum leak drainage bags	NR	Nylon cord
High-pressure leak sealing system (sealing hoses)	NBR	NBR
GRP articles	GRP	Glass fibre mats
Inflation hoses and air supply hoses (outside)	EPDM	Polyester

Resistance list*

Material designation	CR	PVC	NR	NBR	TPU hazmat	TPU Hazmat tanks,	GRP	PU	EPDM
		110		NDA	tanks, outside	inside	GIN		LIDM
Acetone	0	-	+	-	n.d.	n.d.	-	+	-
Acetylene	+	0	+	+	n.d.	n.d.	+	0	-
Alum (aqueous)	+	+	+	n.d.	n.d.	n.d.	+	+	-
Aluminium chloride	+	0	+	+	0	0	+	0	+
Aniline	-	-	n.d.	-	-	-	0	+	n.d.
ASTM oil 1	0	n.d.	-	+	n.d.	n.d.	+	+	-
Petrol	0	-	-	0	+	+	+	-	n.d.
Benzene	-	-	-	-	-	-	0	-	-
Boracic acid	+	+	+	+	O	+	n.d.	0	+
Bromine (moist)	-	-	-	-	n.d.	n.d.	0	0	- n.d.
Butyric acid Chlorine gas (moist)	-	0 -	-	-	n.d.	– n.d.	n.d. +	0	n.d.
Chlorine (wet)	0	n.d.	_	_	n.d.	n.d.	+	-	0
Diesel fuel	0	0	_	0	n.d.	n.d.	n.d.	+	-
Iron chloride	+	+	+	+	+	+	+	0	+
Petroleum	0	0	-	+	+	+	+	+	-
Acetic acid	0	0	+	+	-	-	+	-	ο
Fatty acids	+	n.d.	0	0	n.d.	n.d.	+	0	-
Formaldehyde	+	n.d.	+	+	n.d.	n.d.	+	o	+
Glucose	+	+	+	0	+	+	+	+	+
Heating oil	+	+	-	0	n.d.	n.d.	+	o	-
Potassium chloride	+	o	+	o	+	+	+	o	+
Calcium chloride	+	o	+	o	o	+	+	o	+
Calcium nitrate	+	n.d.	+	n.d.	n.d.	n.d.	n.d.	+	+
Carbon dioxide	+	+	+	+	n.d.	n.d.	+	+	+
Carbon monoxide	+	-	+	+	n.d.	n.d.	n.d.	+	+
Copper sulphate	+	o	+	+	o	o	+	o	+
Glue	+	n.d.	+	+	n.d.	n.d.	+	0	+
Seawater	+	o	+	+	-	+	+	+	n.d.
Methyl chloride	-	0	-	-	-	-	n.d.	-	0
Mineral oils	+	+	-	+	+	+	+	+	-
Sodium carbonate	+	-	+	+	n.d.	n.d.	+	+	-
Ozone	+	n.d.	-	0	+	+	+	o	+
Paraffin	+	n.d.	-	0	+	+	+	+	-
Perchloric acid	o	n.d.	n.d.	0	-	-	n.d.	-	+
Phenol (aqueous)	-	-	-	-	n.d.	n.d.	0	0	+
Phosphoric acid (concentrated)	-	+	-	+	n.d.	n.d.	n.d.	-	-
Mercury	+	0	+	n.d.	+	+	+	+	+
Nitric acid (fuming)	-	+	-	-	-	-	n.d.	-	-
Sulphur dioxide (dry)	-	0	0	0	n.d.	n.d.	n.d.	0	n.d.
Sulphuric acid (50%)	+	o	-	+	-	o	+	-	-
Nitrogen	+	n.d.	+	0	n.d.	n.d.	n.d.	+	+
Carbon tetrachloride	-	o	-	o	n.d.	n.d.	n.d.	o	-
Animal fats	+	n.d.	-	0	+	+	n.d.	0	+
Toluene	-	-	-	-	-	-	o	-	-

 * Subject to change without notice | + resistant | o conditionally resistant | - not resistant | n.d. no data



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Vetter is part of the international IDEX Corporation. IDEX invests in successful SMEs in highly specialised markets. All members of the Group are characterised by their technical orientation and high innovational strength.

Alongside Vetter, the IDEX Rescue division includes several of the strongest brands in the fire and rescue service sector: among others, the American manufacturer of hydraulic rescue cutters HURST – JAWS OF LIFE and the traditional German company LUKAS Hydraulik.

Our customers benefit from this in two ways: on the one hand from our international application knowledge and on the other from intensive know-how transfer within the Group. This know-how is incorporated directly into the development of the well thought-through and efficient products of Vetter.



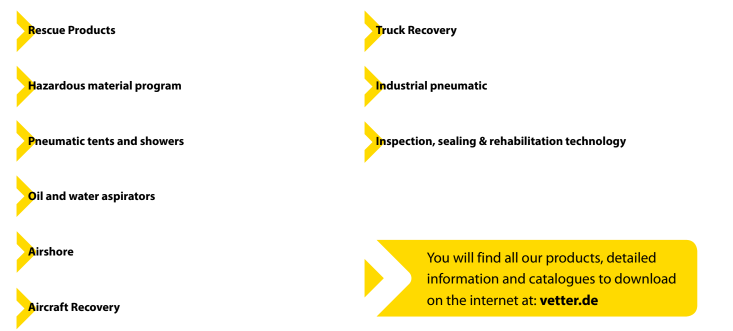
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The complete provider for emergency pneumatics

Vetter stands for sound technological knowledge and intensive cooperation with fire services throughout the world. Based on this, we develop high-quality pneumatic products that are tested in practice and are indispensable in many rescue areas and operational scenarios.





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