

Vacuum leak drainage bag

Autonomous and ultra-speedy drainage of hazardous substances.

- > Attaches itself quickly to surface
- > Drainage space with 20 cm (8 inch) diameter
- > No attachment belts required
- > For large containers and storage tanks

Let the power of the vacuum work for you. Vetter vacuum leak drainage bags seal leaks on clean, smooth and slightly curved surfaces in seconds. Without the need for tension belts! Avoiding time-consuming preparatory measures, they allow you to take immediate action in an emergency. The intelligent bag attaches itself to the liquid or gas leak area by creating negative pressure and utterly seals the leak. The round Vetter vacuum leak drainage bags are designed for optimum flow and they drain dangerous liquids safely and quickly.



Flow-optimised drainage space.

Vacuum leak drainage bag set

1500019700



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 800x600 x 120 mm (32x24x4.7 inch)

Technical data*

Vacuum leak drainage bag	Size Ø cm / Ø inch	Drainage space Ø cm / Ø inch	Vacuum bar / psi	Air requirement litres / min. / cu. ft. / min.	Weight of individual bag, approx. kg / lbs	Weight of 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

Vacuum leak drainage bags:

Working pressure of vacuum generator: 6 bar (87 psi)

*Technical changes reserved



Slightly uneven surfaces become manageable.



In operation ...

- > Sealing and controlled drainage of hazardous substances
- > On smooth surfaces
- > On large containers and storage tanks



Good reasons:

- > No attachment belts required
- > Vacuum generator with manometer on bag
- > Round design for optimal flow results
- > Acid drain hose with shut-off unit



Guaranteed quality:

- > Individually tested (with inspection seal)
- > Stainless steel connections

