KOWOWAG V

KOWOVAC V Leak Test System

according to EN 1593, ASTM E515









Vacuum leak testing with bubble testing method

KOWOVAC Vacuum leak test systems

Generals about vacuum leak testing with KOWOVAC

KOWOVAC vacuum leak testing systems allow a quick and safe leak test of welding seams in tanks, pipelines, and many other welding structures. Also, castings can be inspected for cracks and porosity, if going through complete wall thickness. So called "bubble testing" method can be performed according to EN 1593 and ASTM E515.

Leak testing with KOWOVAC systems is performed before or instead a hydraulic pressure test if this can be done only with high expenses or if a pressure test cannot give reliable result because of too thin wall thickness.

KOWOVAC V systems and vacuum boxes are especially used for leak testing in cases where structures are accessible only from one side (tank floors) or for testing of open structures (storage tanks).

With the KOWOVAC V used method of leak testing a foaming agent is sprayed onto the test area of a welding seam or a casting part. Especially suitable for such a foaming agent is the G-FLEX leak finder – soap water should not be used for this application.

After applying the foaming agent the test area is covered with a vacuum box, fitted to the geometry of the structure, which must be tested. This vacuum box is connected with a vacuum hose to KOWOVAC V unit. After opening the valve - which is automatically done by pressing the box onto the test area - the volume under the vacuum box is evacuated within a few seconds. If there is a defect within the vacuum box, a foam hat is built up quickly, because of the streaming in air through this defect. Leaks can be determined with this method easily.

Detection limits of this method under practical testing conditions are between 0.0001 and 0.001 mbar I / s.

For safe detection of even small defects the vacuum underneath the box must be sustained for at least 30 seconds.

G-FLEX Leak Test Solutions

All G-FLEX products are tested and registered by the German DVGW according to DIN 30 657 and can be used for all test pieces and with all gases.

G-FLEX Leak Finder - for all test purposes

Bottle with pump sprayer, 500 ml	60 00301
Cubitainer, 5 l	60 00303
Cubitainer, 10 l	60 00304
Applying bottle with pump sprayer, empty, 500 ml	60 25101
G-FLEX Leak Finder ice-proof - for low temperatures to −15°C	
Aerosol can, 400 ml, without CKW	60 00121
G-FLEX Leak Finder foam - for special tests (higher contrast, vertical use)	
Aerosol can, 400 ml, without CKW	60 00101







KOWOVAC Accessories

Vacuum hose, steel spiral re-inforced, Ø 13 mm (1/2 in) 60 70407



KOWOVAC Vacuum boxes

Highly limpid, flexible plastics is used for the break-proof inspection pane. For best sealing on nearly all surfaces the pane is edged with a highly flexible gasket of a special soft rubber mixture. For evacuating the box a 360° rotatable vacuum valve with connection for the Ø 13 mm (½inch) vacuum hose is used. By pressing down the box onto the test piece at the handles – one handle is the vacuum valve – the valve is opened and testing starts.

KOWOVAC Vacuum boxes for testing butt weld seams - 180° (i.e. tank floor)

Dimensions: inspection pane 75 x (length - 50) mm, total 120 x length x 30 mm, in-side 20 mm heigh, rubber gasket 20 x 30 mm

Vacuum Box MINI, butt weld seam, length 200 mm (8 in)	60 70397
Vacuum Box MINI, butt weld seam, length 300 mm (12 in)	60 70398
Vacuum Box MINI, butt weld seam, length 400 mm (16 in)	60 70399
Vacuum Box, butt weld seam, length 500 mm (20 in)	60 70401
Vacuum Box, butt weld seam, length 600 mm (24 in)	60 70400
Vacuum Box, butt weld seam, length 750 mm (30 in)	60 70402



KOWOVAC Vacuum boxes for testing lap fillet weld seams - 180° (i.e. tank floor)

Dimensions: inspection pane 75 x (length - 50) mm, total 120 x length x 30 mm, in-side 20 mm heigh, rubber gasket 20 x 30 mm

Vacuum Box, lap fillet weld seam, step 3 to 9 mm, length 500 mm (20 in)	60 70391
Vacuum Box, lap fillet weld seam, step 3 to 9 mm, length 600 mm (24 in)	60 70393
Vacuum Box, lap fillet weld seam, step 3 to 9 mm, length 750 mm (30 in)	60 70394
Vacuum Box, lap fillet weld seam, step 5 to 11 mm, length 500 mm (20 in)	60 70387
Vacuum Box, lap fillet weld seam, step 5 to 11 mm, length 600 mm (24 in)	60 70388
Vacuum Box, lap fillet weld seam, step 5 to 11 mm, length 750 mm (30 in)	60 70389
Vacuum Box, lap fillet weld seam, step 7 to 13 mm, length 500 mm (20 in)	60 70419
Vacuum Box, lap fillet weld seam, step 7 to 13 mm, length 600 mm (24 in)	60 70421
Vacuum Box, lap fillet weld seam, step 7 to 13 mm, length 750 mm (30 in)	60 70420



KOWOVAC Vacuum boxes for testing butt weld seams - 180° - out-side (i.e. tubes, tanks)

Dimensions: inspection pane 75 x (length - 50) mm, total 120 x length x 30 mm, in-side 20 mm heigh, rubber gasket 20 x 30 mm

70503
70504
70505
70506
70507
70508
70509
70510
70511
70512
70513
70514
70515
70516
70517
70518
70519
70520
70521
70522
70523
70524
70525





KOWOVAC Vacuum boxes for testing 90° / 270° fillet weld seams (edges and corners)

Dimensions: inspection pane 70 x (length - 50) mm, total 130 x length x 30 mm, in-side 20 mm heigh, rubber gasket 25 x 35 mm

Vacuum Box MINI, fillet weld seam, 90°, in-side, length 250 mm (10 in)	60 70426
Vacuum Box, fillet weld seam, 90°, in-side, length 400 mm (16 in)	60 70395
Vacuum Box, fillet weld seam, 90°, in-side, length 500 mm (20 in)	60 70403
Vacuum Box, fillet weld seam, 90°, in-side, length 600 mm (24 in)	60 70396
Vacuum Box, fillet weld seam, 90°, in-side, length 750 mm (30 in)	60 70404
Vacuum Box, fillet weld seam, 270°, out-side, length 500 mm (20 in)	60 70410
Vacuum Box MINI, fillet weld corner, 3 x 90°, in-side, edge length 100 / 60 mm	60 70427
Vacuum Box, fillet weld corner, 3 x 90°, in-side, edge length 300 / 230 mm	60 70408



Vacuum Box, round fillet weld seam, 90°, in-side (tank floor /-wall)

DN	2250, Ø 2000 to	2600 mm, length 400 mm (16 in)	60 70428
DN	2800, Ø 2600 to	3200 mm, length 500 mm (20 in)	60 70430
DN	3450, Ø 3100 to	3800 mm, length 500 mm (20 in)	60 70432
DN	4050, Ø 3600 to	4600 mm, length 500 mm (20 in)	60 70435
DN	4900, Ø 4200 to	5800 mm, length 600 mm (24 in)	60 70439
DN	6500, Ø 5400 to	8300 mm, length 600 mm (24 in)	60 70442
DN	8750, Ø 6800 to	12500 mm, length 600 mm (24 in)	60 70445
DN	15000, Ø from	10000 mm, length 700 mm (28 in)	60 70418



KOWOVAC Vacuum Boxes for special testing purposes

Dimensions: inspection pane Ø - 40) mm, total Ø x 30 mm , in-side 20 mm heigh , rubber gasket 20 x 35 mm

Vacuum Box for castings, Ø 125 mm (5 in)	60 70531
Vacuum Box for castings, Ø 250 mm (10 in)	60 70532
Vacuum Box for castings, Ø 400 mm (16 in)	60 70533
Vacuum Box for castings, 200 x 300 mm (8 / 12 in)	60 70534
Vacuum Box for castings, 400 x 400 mm (16 / 16 in)	60 70535
Vacuum Box, high flexible, 100 x 150 mm (4 / 6 in)	60 70539
Inspection pane is especially high flexible for fitting onto vaulted surfaces	





KOWOVAC V Leak test units with vacuum pump

The complete KOWOVAC V leak testing unit, vacuum pump with vacuum control valve, vacuum gauge, dust-/ water separator, splash proof switch and oil-resistant power cable, are built into a sturdy stainless steel frame.

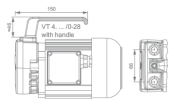
The oil-free (dry running) vacuum pumps are maintenance friendly, because the impellers are made from highly wear resisting special coal.

KOWOVAC V E.8 Leak test unit

60 70540

Economic, very light weight version for normal application, indoor use only - for one operator. Small dust-/ liquid separator, cable 3 m long.

Suction power (at 1000 mbar) $8.0 \text{ m}^3/\text{ h} (9.1 \text{ m}^3/\text{ h})$ Vacuum pressure / Pressure absolute, max. 850/150 mbar (12/2 psi) Electrical connection 230 V/50 Hz (60 Hz) Electrical power 0.35 kW (0.42 kW) Dimensions (WxDxH) $320 \times 220 \times 270 \text{ mm} (12.6/8.7/10.6 \text{ inches})$ Weight 14 kg (31 lbs)



KOWOVAC V 1.8 Leak test unit

60 70550

Standard, light weight version for normal application, outdoor use - for one operator. Large dust-/ liquid separator, cable 3 m long.

Suction power (at 1000 mbar) $8.0 \text{ m}^3/\text{ h} (9.1 \text{ m}^3/\text{ h})$ Vacuum pressure / Pressure absolute, max. 850/150 mbar (12/2 psi) Electrical connection 230 V/50 Hz (60 Hz) Electrical power 0.35 kW (0.42 kW) Dimensions (WxDxH) $370 \times 310 \times 320 \text{ mm} (14.5/12.2/12.6 \text{ inches})$ Weight 17 kg (38 lbs)



KOWOVAC V 2.10 Leak test unit

60 70560

Power version for fast inspection, outdoor use – for one operator. Large dust-/ liquid separator, cable 5 m long.

Suction power (at 1000 mbar) $10.0 \text{ m}^3/\text{ h} \ (12.0 \text{ m}^3/\text{ h})$ Vacuum pressure / Pressure absolute, max. 850/150 mbar (12/2 psi) Electrical connection $230 \text{ V}/50 \text{ Hz} \ (60 \text{ Hz})$ Electrical power $0.37 \text{ kW} \ (0.44 \text{ kW})$ Dimensions (WxDxH) $490 \times 370 \times 430 \text{ mm} \ (19.3/14.5/16.9 \text{ inches})$ Weight $23 \text{ kg} \ (50 \text{ lbs})$



KOWOVAC V 2.16 Leak test unit

60 70570

High power version for fast inspection, outdoor use - two operators. Large dust-/ liquid separator, cable 5 m long.

Suction power (at 1000 mbar) $16.0 \text{ m}^3/\text{ h} (19.0 \text{ m}^3/\text{ h})$ Vacuum pressure / Pressure absolute, max. 850/150 mbar (12/2 psi) Electrical connection 230 V/50 Hz (60 Hz) Electrical power 0.55 kW (0.66 kW) Dimensions (WxDxH) $490 \times 370 \times 430 \text{ mm (19.3}/14.5/16.9 \text{ inches)}$ Weight 30 kg (66 lbs)



KOWOVAC Ejector Unit

60 70900

The KOWOVAC Ejector carried by the inspector with a harness at the right hip is connected with a hose for compressed air and a vacuum hose to the vacuum box. The ejector is maintenance free and a large silencer reduces the noise of the out streaming compressed air at the back of the inspector.

Suction power (at 5 bar operating pressure)

12.9 m³/ h (215 l/min)

Vacuum pressure / Pressure absolute, max.

800 / 200 mbar (11.5 / 3.0 psi)

Operating pressure (compressed air, required)

4 ... 6 bar

Air consumption (compressed air)

28.8 m³/h (480 l/min)

Dimensions (WxDxH)

280 x 80 x 110 mm (11.0 / 3.1 / 4.3 inches)

Weight ejector / with harness and hoses

1.0 kg (2 lbs) /2.5 kg (5 lbs)







