

Visual Level Indicators VL

WEKA



Certified according ISO 9001:2000



Certified according PED 97/23/EC



Certified according ATEX 94/9/EC

Single-pole Magnet System

The WEKA VLI operating principle is based on the use of a permanent bar magnet system which ensures the safe and reliable activation of visual indication elements (flags), switches and transmitters, even when used on thick-wall high-pressure indicator pipe.

Magnetic Guide Tape

The patented magnetic guide tape is integrated within the indication rail to ensure the float bar magnet is always aligned like a compass needle to the polarized flags and switches. This ensures continuous reliability of the indicating, switching and transmitter control functions.

Magnetic Coupling

Every flag of the WEKA indication rail is equipped with its own permanent magnet. Thus the indication flags magnetically interlock with each other and so are kept in a stable position. The patented guide tape further enhances performance through the magnetic damping effect that produces safe and reliable indication of liquid level, even under difficult applications with rapidly changing liquid levels or vibrations.

Temperature Stability

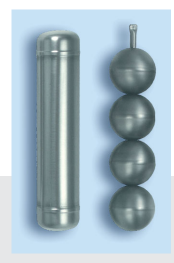
The magnetic materials used in the WEKA System have been selected for optimal performance even at extreme temperatures. Years of experience have proven our preconditioning of components ensuring negligible degradation of magnetic flux.

Compact Design

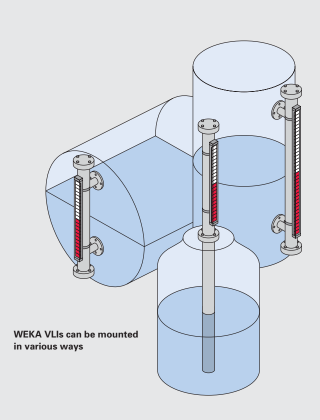
The low weight of the WEKA bar magnet permits the use of lightweight hermetically sealed floats. Compact in size, the WEKA floats ensure the highest possible diameter difference between float OD and tube ID an important advantage when dirty or highly viscous liquids need to be measured. The short float design also often enables a larger indication range compared to competitive products.

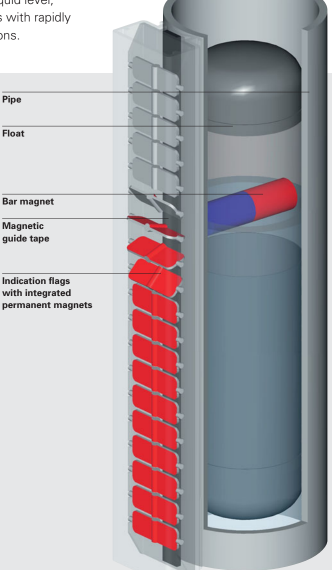
Multi-functional: Three functions in one system!

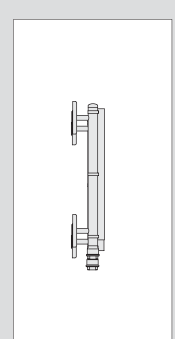
- Level indicator
- Level switch
- Level transmitter

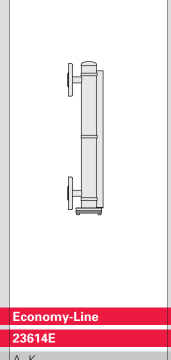


Diverse float types are available for the different applications









Series	Economy-Line	Economy-Line	
Туре	34000E	23614E	
Execution	A, K	A, K	
Max. operating pressure @ 20 °C	up to 6 bar	up to 6 bar	
Operating temperature	-40 up to +100 °C	-40 up to +100 °C	
Pipe size	OD 33.7 mm	OD 53 mm	
Minimum density	> 0.6 g/cm ³	> 0.8 g/cm ³	
Recommended viscosity of the fluid	max. 150 cSt	max. 600 cSt	
All data are valid for the basic versions			

Modular Design

The WEKA VLI (Visual Level Indicator) program is built up in a modular system. It can therefore be readily configured to precisely match the requirements of a very wide variety of applications and operating conditions. Within each series the basic execu-

tions -A, -B, -K and -O are available: Upper and lower process connections can be top to bottom or side to side. But also mixed versions with a lateral and side process connection can be ordered.

Evecution A

Upper and lower process ports: top to bottom Upper float chamber end: threaded cap Lower float chamber end: threaded flange



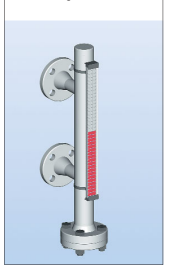
Execution -B

Upper and lower process ports: top to bottom Upper and lower float chamber ends: threaded flange



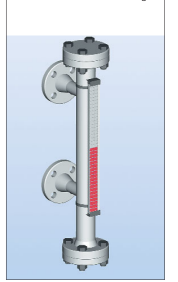
Execution -K

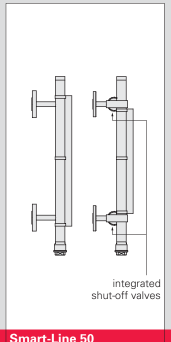
Upper and lower process ports: side to side Upper float chamber end: cap Lower float chamber end: service flange

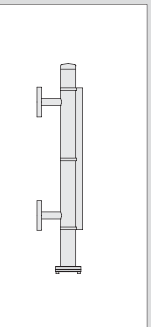


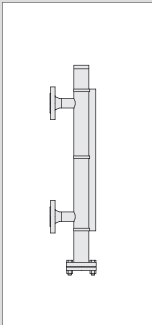
Execution -O

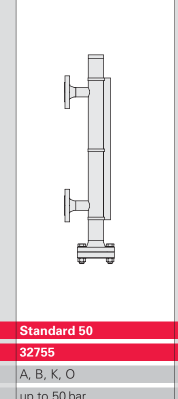
Upper and lower process ports: side to side Upper and lower float chamber ends: service flange











Smart-Line 50
34000/34110
A, B, K, O
up to 50 bar
–40 up to +250 °C
OD 33.7 mm
> 0.6 g/cm ³
max. 150 cSt

Standard 6
23614
23014
A, B, K, O
up to 6 bar
-40 up to +150 °C
OD 53 mm
> 0.6 g/cm ³ (> 0.4g/cm ³)
max. 600 cSt

Standard 20
34300
A, B, K, O
up to 20 bar
-40 up to +400 °C
OD 53 mm
> 0.6 g/cm ³ (> 0.4g/cm ³)
may 600 cSt

Standard 50
32755
A, B, K, O
up to 50 bar
–40 up to +400 °C
OD 54 mm
> 0.6 g/cm ³ (> 0.4g/cm ³)
max. 600 cSt

Wide range of operating conditions

Operating pressures can be from vacuum to 500 bar. Float chambers are available with design pressures up to 630 bar. Liquid densities > 0.3 g/cm³ and media temperatures from 77 K to 673 K (–196 °C to +400 °C) allow use for applications like cryogenic liquid gases LPG/LNG, water hydraulics and steam boilers. Closed floats are available for most liquids at pressures up to 350 bar. Open floats are available for non condensating liquids at pressures up to 630 bar.

Energy-free, reliable operation

WEKA VLIs are ideally suited for plant startup operations. The indication function does not require electrical power. The float principle makes this a direct method of level measurement, with definite level indication. The control functions of a VLI are independent of its display function. Therefore the level is always observable, even if the power supply fails.

Versatility through choice of materials

Standard materials

Stainless steel 316/316L

1.4404 / 1.4432 1.4435

Group A4 austenitic steel

Stainless steel materials as option

- 304/304L 1.4301 / 1.4306 1.4307 - (316Ti) 1.4571 - 321 1.4541

Stainless steel with higher molybdenum content, e.g.

- 1.4539 (904L; UNS N08904)
- 254 SMO (UNS 31254)

Nickel alloys and special metals, e.g

- Inconel®/Incoloy®/Hastelloy®
- Titanium alloys
- Zirconium and Tantalum
- Aluminum alloys

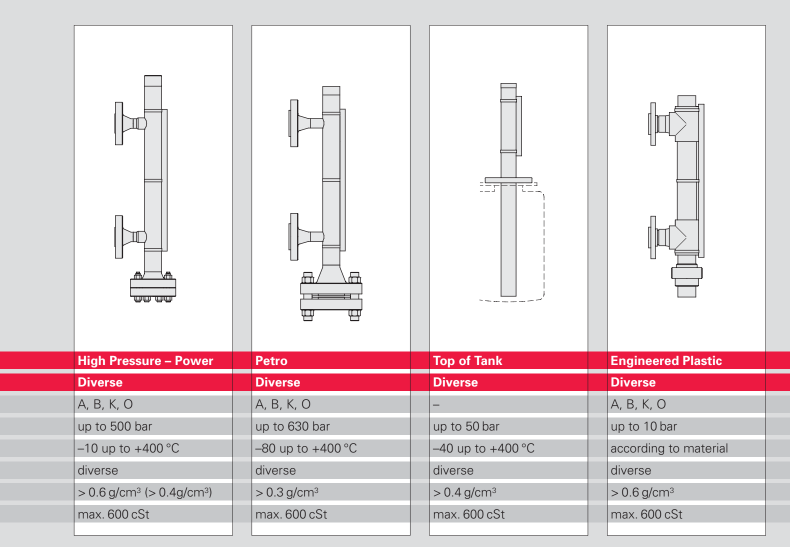
Engineered Plastics

- PVDF, PP, PE, PVC
- ECTFE (Halar) coating
- PTFE-PFA lining
- Teflon-PFA coating

WEKA VLI Level Indicators can be manufactured according to special request in almost any non-magnetic material, subject to physical properties and chemical compatibility.



WEKA VLI Smart-Line, Type 34000-K



Excellent Readability

The wide colour contrasted indicating flags are easily and clearly readable, even from far distances. The flag elements are normally red and aluminum coloured, but can be optionally ordered with alternative colour combinations. Difficult liquids in corrosive and high/low temperature applications do not effect the reliable functioning of WEKA VLIs, because the liquid inside the float chamber is totally isolated from the indication rail. For the same reason, readability is not impaired by turbid conditions.

Level Measurement à la carte

WEKA VLIs can provide an optimal solution for almost any level measuring and control application. For most applications, a suitable indicator can be configured from standard modular components. Special solutions are frequently needed for unusual operating and installation conditions. Our customers can take advantage of our 40 year experience in manufacturing custom level indicators based on the proven WEKA design of magnetic float and indication rail. We cover an extremely wide range of special level instrumentation require-

ments. If necessary, the standard interfaces can be adapted to match the requirements of customer's control systems. Magnetic flag elements of WEKA VLI indication rails can be supplied with colour combinations other than the standard colours. The WEKA magnet and indication rail system can also be used for position indication of hydraulic and pneumatic cylinder pistons and pressure accumulator diaphragms. WEKA's extensive custom design expertise can produce reliable instrumentation solutions for linear displacement monitoring requirements.

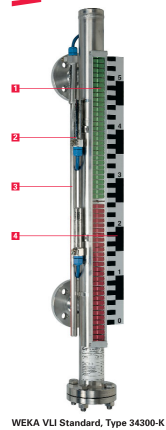
Applications

WEKA has accumulated a wealth of knowledge about design and manufacturing of indicators and sensors for special applications. We have many years of practical experience in the use of WEKA VLI Level Indicators in chemical and other process industries, shipbuilding, thermal power plants, hydraulic systems, railways, vehicular applications, petrochemical industries, and refrigeration systems, to name just a few.



Petro-VLI – Our solution for your petrochemical applications

/LI Components



Magnetic switches are available in various versions



Indication Rails

The indication rails of WEKA VLIs are never in contact with the process media, and are consequently maintenance-free. The flags of these indication rails are 36 mm wide, and therefore easily read even from far distances. The lightweight flags are magnetically coupled to each other and respond positively even at float displacement speeds of 2 meters per second. The special design of WEKA VLIs ensures reliable readout at all times: the flags hold their positions even in the presence of vibration and temperature variations. For outdoor installations, refrigerant applications and food-processing industries we recommend indication rails with a polyolefin protective tube which is more resistant towards aggressive atmospheres, and also prevents ice formation and condensation.

The standard indication rail is made of polycarbonate. This is suitable for media temperatures ranging from cryogenic to +150 °C, and has a viewing angle of 240°.
The profile has stainless steel end-caps.

The flags are red and aluminum anodized, but are optionally available with other colour combinations, for example to conform to a process media colour coding scheme.

- For media temperatures up to +250 °C, the rail is made of aluminum and the cover of transparent polycarbonate.
- For media temperatures up to +400 °C, the rail is made of aluminum and the cover of glass. The flags are black and aluminium enamel varnished.

Magnetic Switches

WEKA VLIs are available with magnetic switches installed at the rear of the float chamber, actuated by the rear field of the bar magnet in the float. These switches add level detection functions to VLIs. The switches may be connected directly to inputs of PLCs or computer-based systems, or through contactors for control of valves or pumps. The magnetic switches are bistable: each is latched in one state (open or closed) on the first pass of the float's bar magnet, and reset to the original state on the second (reverse) pass. The magnetic switches are available as on-off (SPST) or changeover (SPDT) types. The stainless steel housings allow them to be used in practically any type of environment, and with media temperatures up to +350 °C.

The number of switching points is limited only by the availability of space. Magnetic switch modules are available for use in highly combustible atmospheres: either as intrinsically safe (EEx i) versions or with pressure-tight explosion-proof (EEx d) housings that conform to the European Directive 94/9/EC (ATEX).

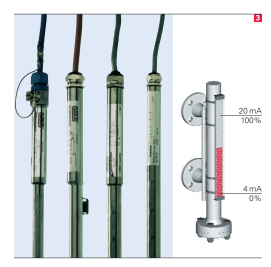
Transmitters

WEKA VLIs are available with an optional electronic transmitter to provide a continuously variable electrical signal that can be fed to a remote level indicator, PID controller, recorder or PLC. This can be in the form of a 3-wire (current or resistance) or 2-wire (current loop) output. These transmitters are available for media temperatures up to +350 °C. A choice of output connections are available: plug-in connector, terminal box, or pre-wired cable lead. Transmitters are optionally available for use in highly combustible atmospheres: either as intrinsically safe (EEx i) versions or with pressure-tight explosion-proof (EEx d) housings that conform to the European Directive 94/9/EG (ATEX).

Measuring Scales

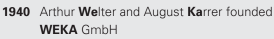
Measuring scales are available with printed or engraved aluminium dibond or stainless steel scales. The standard scale division is 10 cm: users may optionally order other scale divisions.

Detailed information about the WEKA VLI product range, including accessories, is available at our website www.weka-ag.ch.



Transmitters make the visual indicator to a level transmitter





1949 reorganized as WEKA AG

1950 WEKA Stainless Steel Valves

1962 First patent for the WEKA Magnetic Level Indicator

1978 WEKA Cryogenic Valves and Couplings

1979 License contract with GEMS Sensors, USA, for WEKA Magnetic Level Indicators

1981 WEKA becomes part of the IMO Group, USA

1982 Approval according to the German (AD-HP 0) and Swiss (SVDB501) pressure vessel rules Audit of the first WEKA Quality Control System

1991 New facilities in Bäretswil, approx. 25 km south-east of Zurich

1995 Takeover of the European production of the GEMS Tank Level Indication Systems

1997 WEKA, as part of GEMS Sensors Group, is acquired by Danaher Corp., USA

2001 WEKA becomes member of the ARCA Group, Germany

2002 Audit of the Total Quality Management System (TQM) by German Lloyd according to ISO 9001:2000 and CE directive 97/23/EC Modul H/H1

2003 Approval by Zelm Ex according CE directive 94/9/CE (ATEX 95)





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