

Measurement technology



## Measurement technology for maximum process transparency

With METPOINT® BDL the quality of compressed air is made visible





"Without a data-logger it was a very complicated task to control the compressed air treatment process reliably. Now with METPOINT® BDL we have all relevant measured values permanently in view. Thus we are certain of the quality of our compressed air at all times."

## METPOINT® BDL: the smart paperless recorder making the unseen visible

Quality is a sensitive factor and it should not be left to chance. Where quality involves processes that are largely hidden, then measurability acquires particular relevance. Precise values, automatic detection of limit violations and comprehensive data analyses are also – and particularly in compressed air treatment – of critical relevance. This is because optimal quality can only be guaranteed through detailed analysis of the composition of the compressed air.

Add to these an increasing demand for process efficiency. Rising energy costs pose new challenges to companies. In order to design energy-efficient production processes, every influential factor has to be monitored and analysed on an ongoing basis, because: Hidden cost drivers can be detected only if the data compiled are saved, processed and made easily available within the company. It goes without saying that energy management costs must not exceed the possible savings.

With the METPOINT® BDL data logger **BEKO TECHNOLOGIES** has developed a system solution that bundles every quality control and energy management requirement in one device – a real all-rounder that in terms of handling and process reliability leaves nothing to be desired. METPOINT® BDL translates every measured value that arises in the compressed-air treatment process into easily understandable statistics and graphs. Thanks to smart and user-friendly data processing, your employees gain assurance and the pressure on them is relieved considerably. Readily comprehensible, fast and reliable, METPOINT® BDL gives you certainty about the quality and operating efficiency of your compressed air at all times.

Place your trust in METPOINT® BDL when it comes to guaranteeing the control and security of quality and energy efficiency in equal measure: user-friendly, reliable and flexible.



### **+** The METPOINT® BDL Benefits at a glance

**Variable:** Up to 12 sensors connectable, connections customised by the user

**Flexible:** global data transfer via Ethernet, unrestricted network compatibility, integrated Webserver

**Valuations updated daily and regular weekly and monthly cycle also available, data output from all sensors in euros (costs) and m³ (count)**

**Easily understandable:** Graphic and tabular display and analysis of every measured value, 7" zoomable colour display

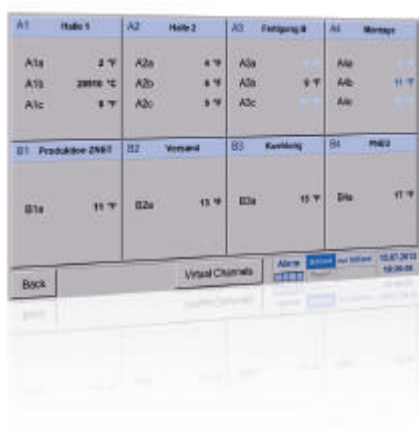
**Resilient:** rugged metal housing

**Secure:** Alarm in case limits exceeded, response via SMS and e-mail, every measured value stored

# Identify and exploit opportunities: For companies that understand quality as systematic involvement

With the graphics for the measured values that result in the compressed-air treatment process, the METPOINT® BDL is systematically oriented toward the needs of modern energy management. The tabular, graphic or combined displays give you certainty at a

glance with respect to the energy efficiency of your compressed air. Deviations can be analysed with meticulous precision on the 7" colour screen featuring touchpanel. Daily, weekly and monthly reports render savings opportunities visible.

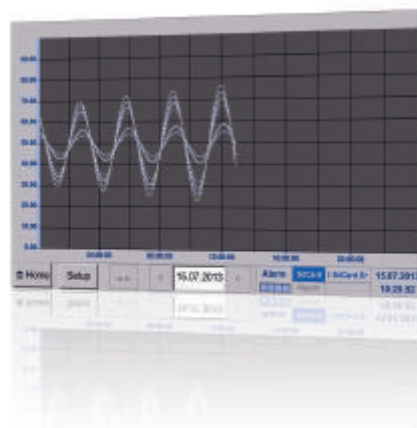
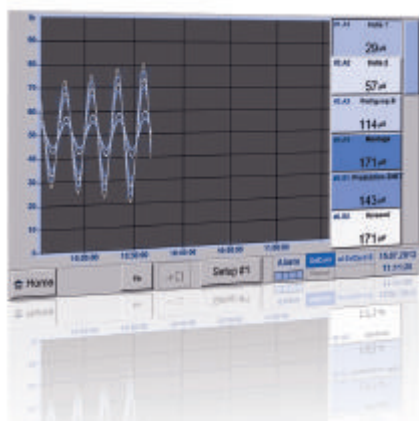


## Tabular display

- Every up-to-date measured value easily understandable at a glance
- Limits exceeded are highlighted in red
- A freely selectable measurement function can be assigned to each sensor

## Graphic display

- Analysis via paper recorder no longer necessary
- Time axis shift and zoom function via touchscreen



## Combined display

- Measured curves and up-to-date measured values easily understandable at a glance

## Statistics and analysis

Analysis and evaluation of all consumption sensors, easily understandable display of measured values, costs and consumption, counts can be extracted via USB interface, imported in Excel and printed out, data output as daily, weekly or monthly reports as an option





With METPOINT® BDL we get the greatest transparency possible for our compressed air treatment processes. We are therefore confident that quality is being consistently maintained and that we enjoy long-term reproducibility in our processes. This is particularly important for our energy management programme.

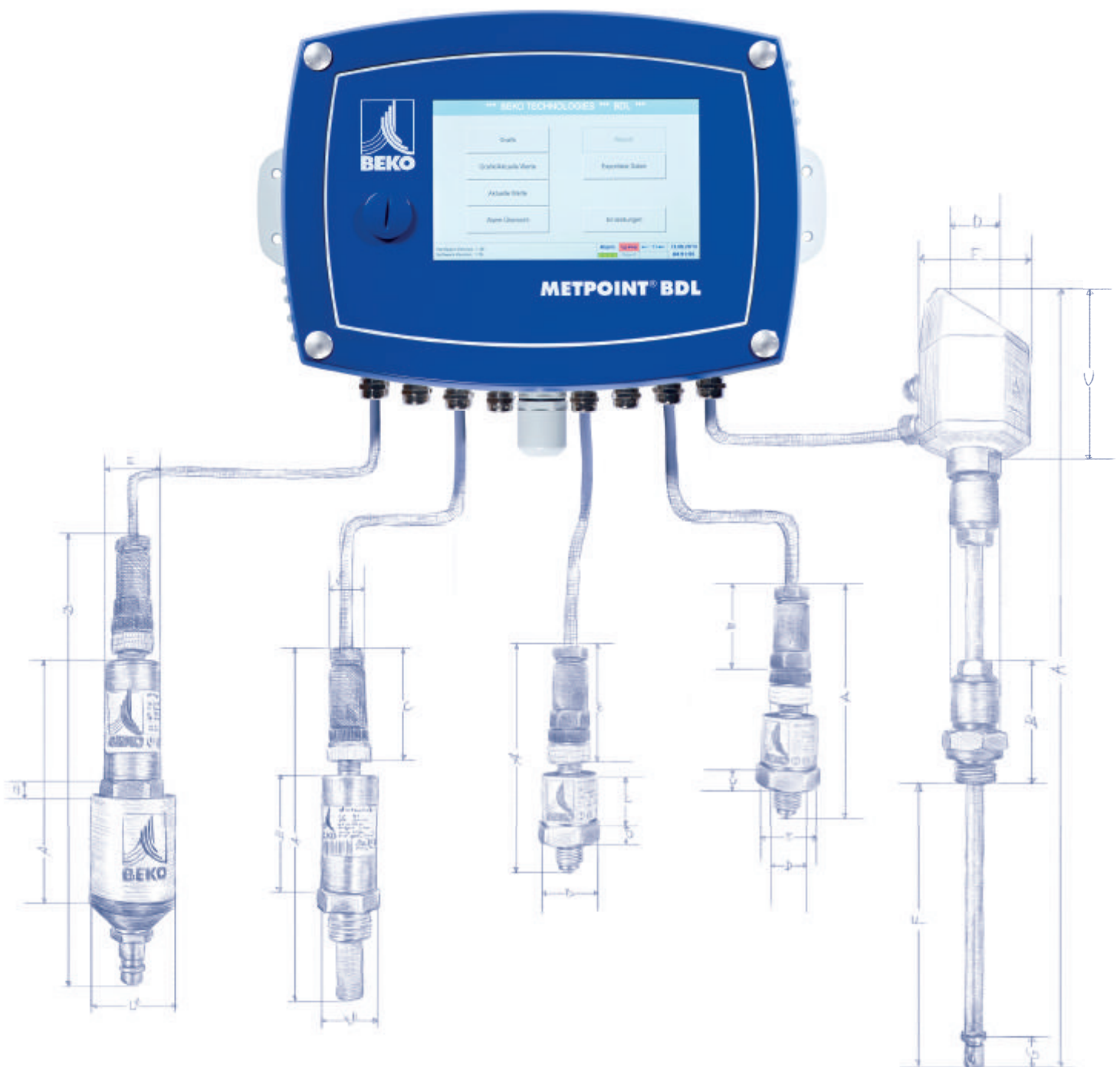
#### **METPOINT® BDL: Maximally functional**

- Memory cycle freely definable
- Comprehensive reporting: Report on the number and points in time of alarm messages, breakdown into minimum and maximum values
- Alarm via SMS and e-mail (optional)
- Custom definable backup generation
- Fully automatic consumption analysis
- Easily understandable display: Measured values displayed as tables and charts, helpful zoom function in the graphics mode
- Automatic data storage: Archiving in MySQL database (optional)
- Flexible user administration: Freely selectable authorisation of employees, user-defined data release

## Sensitivity: precision occurs where METPOINT® BDL and sensor technology interact

Quality has a lot of control points: the precise measurement of leakage, dew point, pressure, current and temperature is critically important to compressed-air treatment. In the METPOINT® BDL precision is designed for the versatility appropriate to these different parameters: Up to any of 12 sensors can be connected

and quickly and easily configured. Any of 32 limit values can be defined and four different alarm relays assigned. Automatic sensor detection guarantees maximum precision and process reliability too. Thanks to the internal power supply, wiring from external power supply units is done away with.





## Choice of suitable sensors from our portfolio



### ..... DPM pressure dew point transmitter:

The METPOINT® DPM pressure dew point transmitter continuously records the moisture content for compressed-air quality and converts this measure value to a linear output signal 4...20 mA/0...10 V or RS485.

The stationary dew point measurement instrument precisely measures the critical parameters, including temperature, relative humidity and dew point (up to 60 °C DTP), in compressed air and other gases.

Sensors from polymer technology are used with the METPOINT® DPM.

- Measurement range -60 ... 30 °Ctd
- Capacitive polymer sensor
- Dew resistant
- Rapid response
- Mechanical ruggedness
- Stainless steel housing 1.4404
- Optional measurement chamber

### PRM pressure transducer: .....

The METPOINT® PRM pressure transducer records the relative pressure (excess pressure) in gaseous and liquid media and converts this measure value to a linear output signal 4...20 mA or 0...10 V.

Sensors from thin film technology are used with the METPOINT® PRM.

- Measurement range 0 ... 25 or 0 ... 60 bar
- Max. measurement error < +/- 0.5% MBE
- Resistant to shock and vibration stresses
- Pressure transducer with precise thin film technology stable for the long term
- Stainless steel housing 1.4404



### METPOINT® FLM volume flow sensor:

The METPOINT® FLM volume flow sensor is used for continuous volume flow monitoring in compressed-air applications and technical gases.

A PT1000 and a PT45 are used for measuring. Energy is measured during the course of a leak, which is necessary in order to keep a heated resistor at a constant temperature.

- Measurement range 0 ... 27,500 m³/h
- Rapid response
- Assembly and disassembly possible under pressure
- Plug & Play
- Various options available – tapping saddle, high-pressure clip, boring fixture

### Supports:

- Dimensioning components and scaling to the actual volume flow
- Measuring/recording leakage volumes for optimising the compressed-air station
- Assigning consumption quotas to relevant consumers

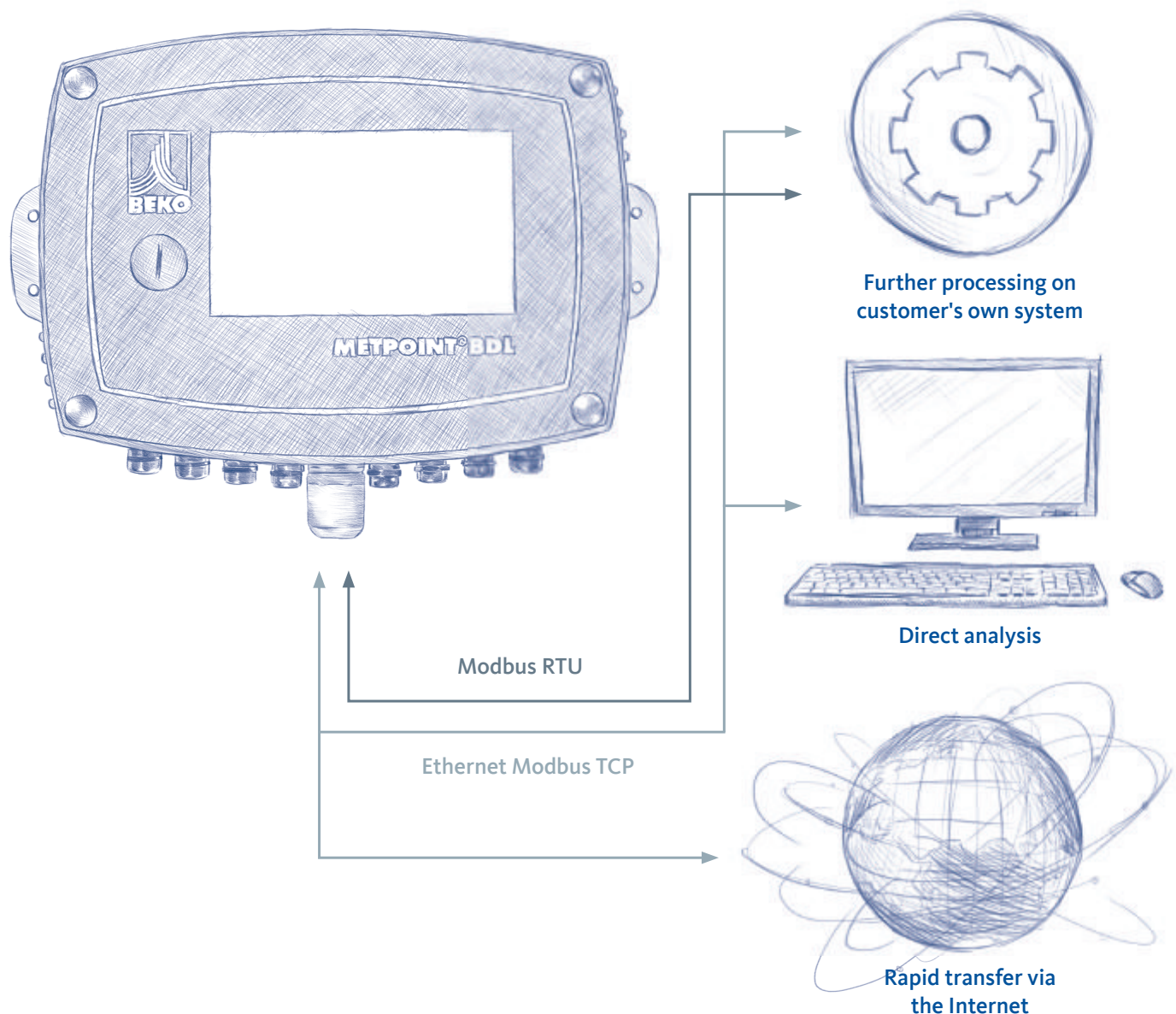




## METPOINT® BDL: Smart networking

Compatibility is key: With the conventional connections and an integrated Webserver METPOINT® BDL ensures the greatest flexibility possible in transferring data to a PC – worldwide and cross-

system. Measured data can be read via the Internet, analysed right on a PC and processed further on the customer's own system.



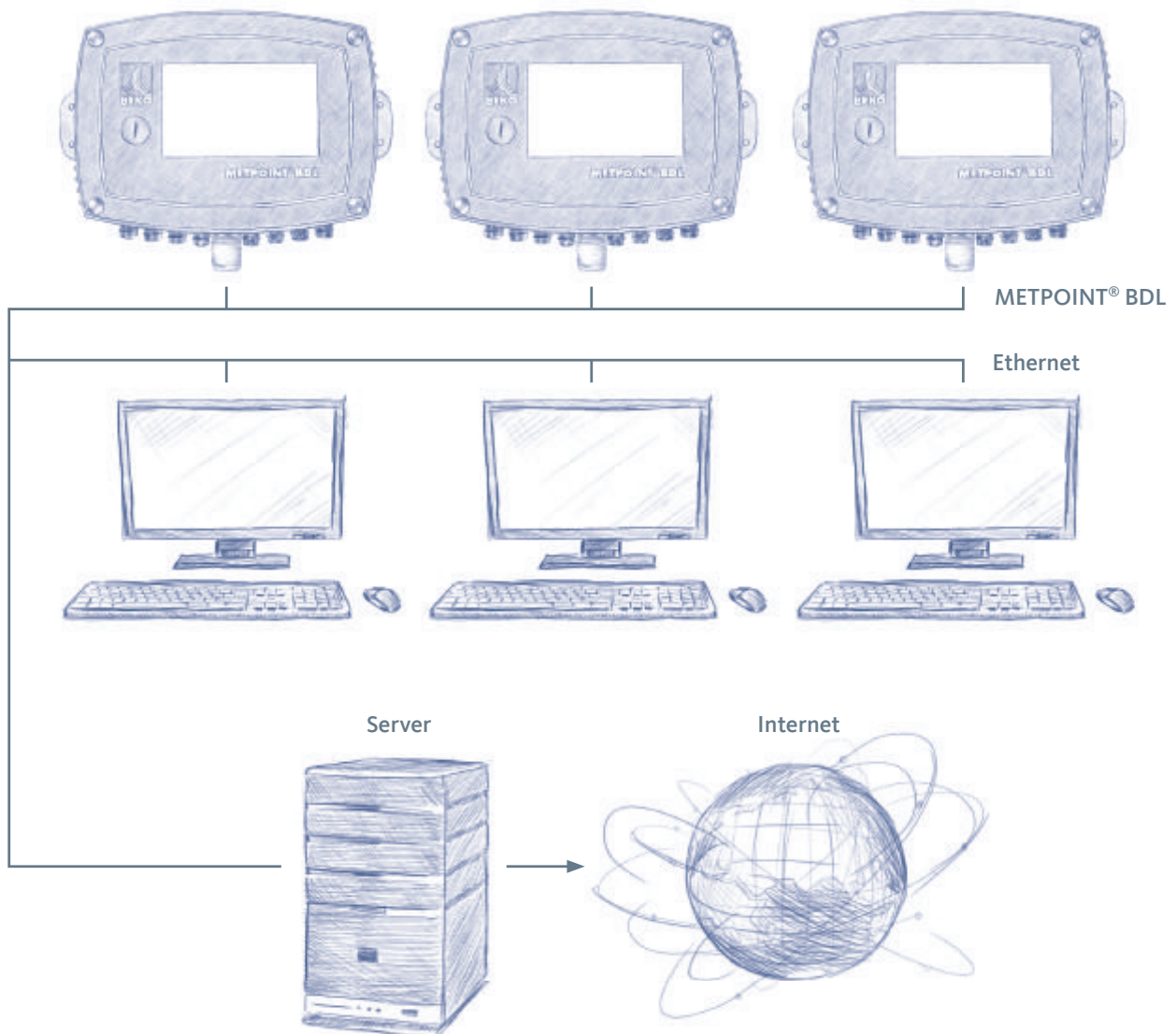


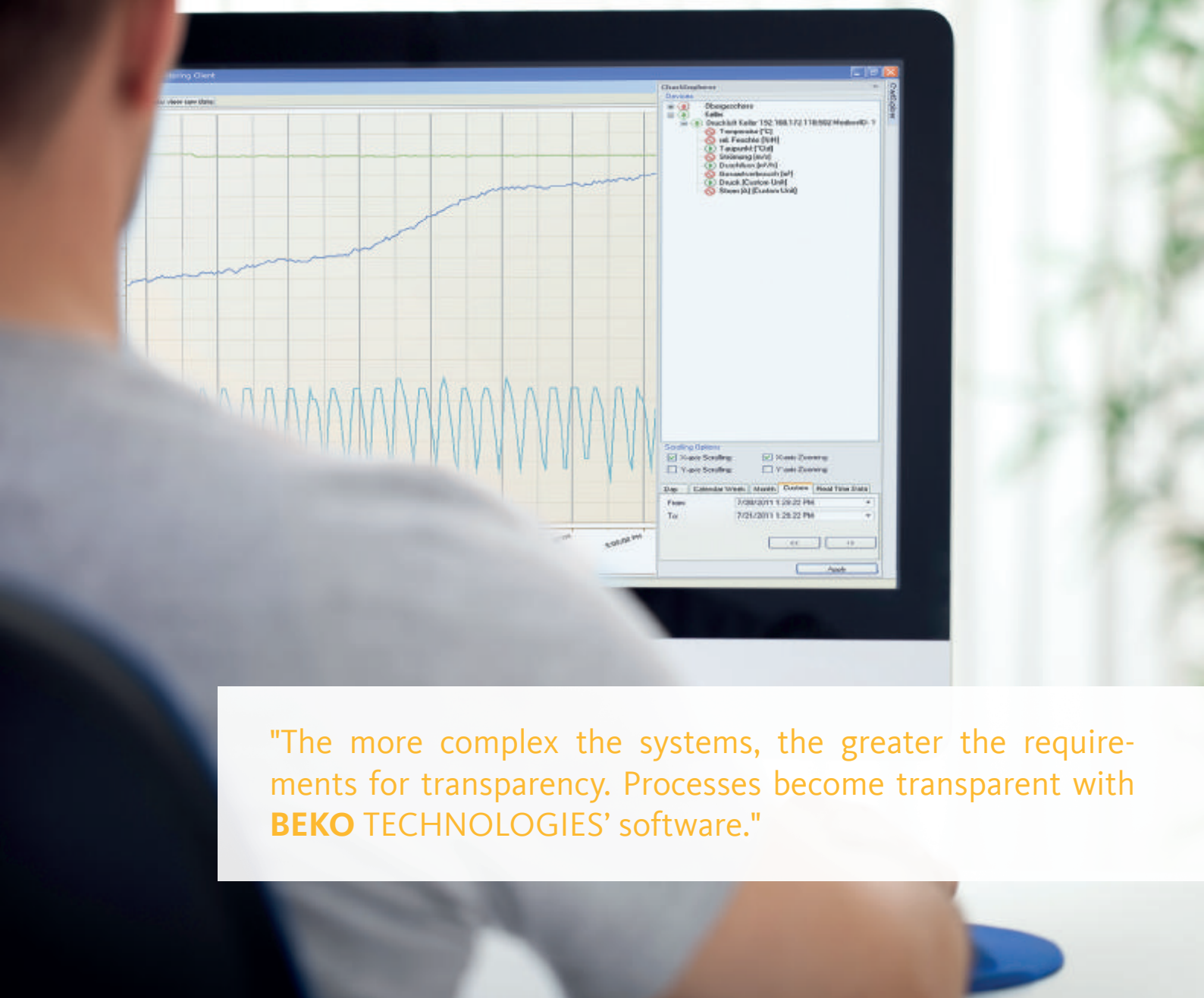


All METPOINT® BDL measured data can be analysed via Ethernet; this guarantees data transport as reliable as it is secure – between every location of your company throughout the world.

The transparency of the measured values compiled and processed

within the company makes smart energy management possible. The results can be stored on the server and accessed on any PC in the company by employees who can be authorised on an individual basis. This way data can be compared. The possibilities for saving on energy consumption are obvious.





"The more complex the systems, the greater the requirements for transparency. Processes become transparent with **BEKO TECHNOLOGIES'** software."

## Smart software for an integrated evaluation of your compressed-air system

With **BEKO TECHNOLOGIES** software data analysis is performed quickly, easily and intuitively. The data generated over the course of time can be viewed; in juxtaposition the data from different METPOINT® BDL units can be compared.

This way measured values become adjusting screws for cost optimisation, process reliability and energy efficiency.

Productivity and operating efficiency are not unknowns: They become predictable factors.

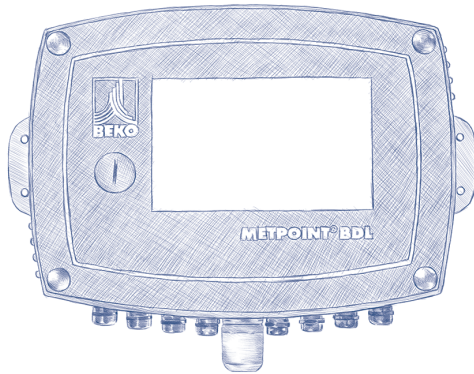
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## METPOINT® READER SW201

User-friendly software makes straightforward evaluation and analysis at the workplace possible. Reading measured data from a METPOINT® BDL is easily done via USB or Ethernet. Using the

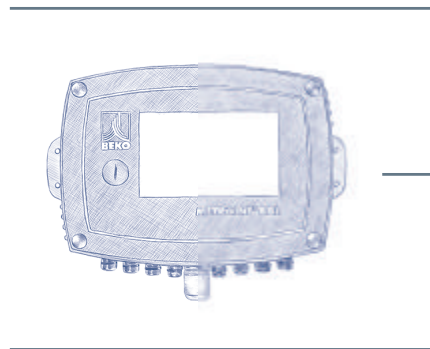
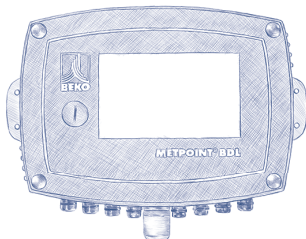
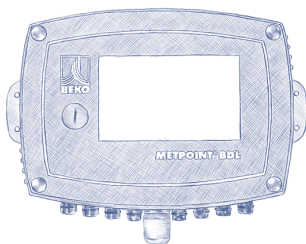
METPOINT® READER SW201 data are analysed in graphic and tabular format.



## METPOINT® Connect

With METPOINT® Connect software you can analyse as many METPOINT® BDL as you want. The measured data are stored on the server in predefined cycles. An alarm is automatically sent via SMS or e-mail when a limit is exceeded. The analysis of measured

data from different METPOINT® BDL units can be carried out at any workstation. Then again, access by employees to particular units can be restricted.







### System overview

In this view you get an overview of the units and the processes. Real-time values for each METPOINT® BDL unit appear in the window .

In case a limit is exceeded, the particular value is highlighted in red.

### Graphic view

In the graphic view, you can freely select which sensors are shown or hidden. The time axis can be easily scaled using the calendar function (bottom right).

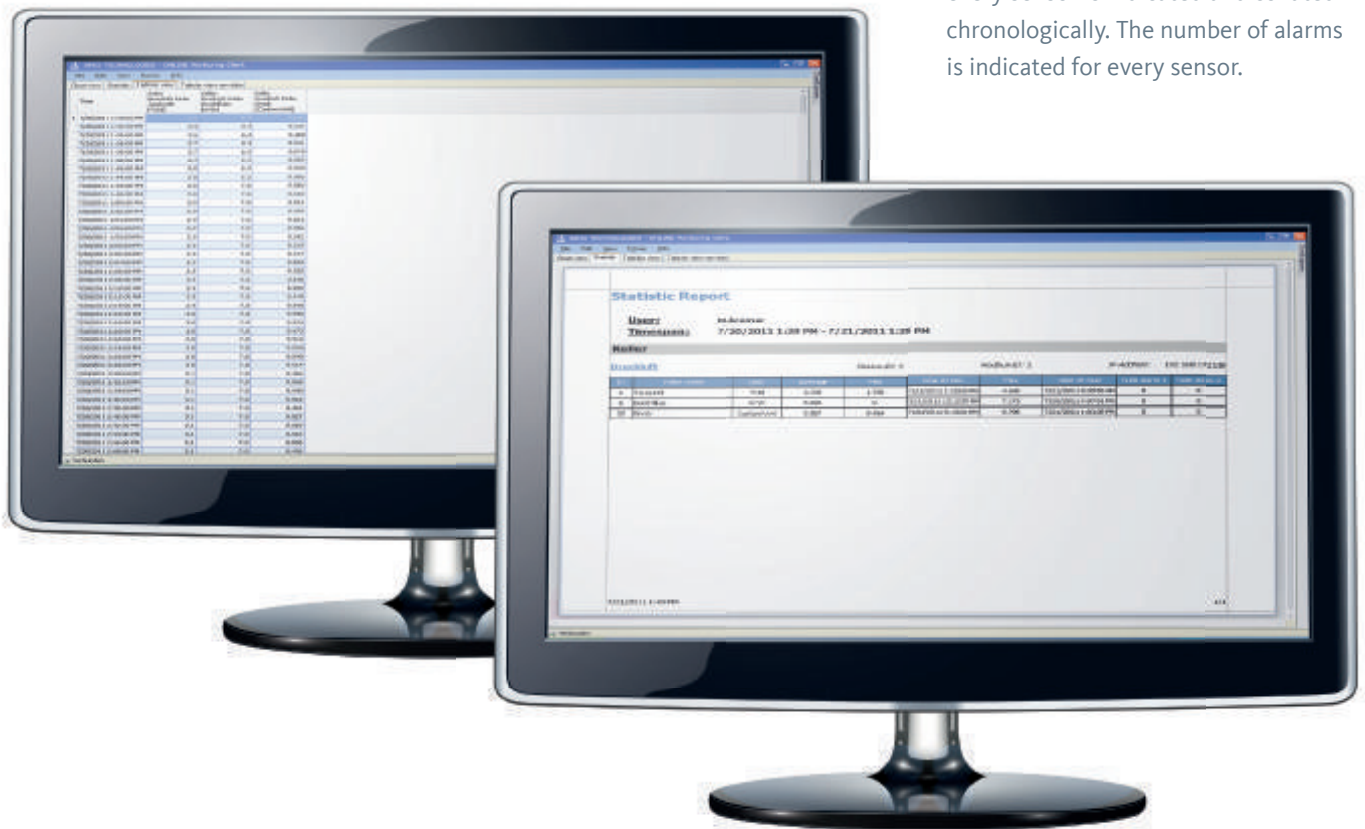




### Tabular / statistical view

Every measured value can be rendered in a table view or in a statistical report.

The minimum and maximum value for every sensor is indicated and collated chronologically. The number of alarms is indicated for every sensor.



The data can be easily exported to Excel for further use.

		Einheit		Jan 10	Feb 10	Mrz 10	Apr 10	Mai 10	Jun 10	Jul 10	Aug 10	Sep 10	Okt 10	Nov 10	Dez 10	Summe 2010		
Halle 1	Kanal A1	m³	Zählerstand Anfang		9.560	18.440	26.550	34.502	43.201	50.458	59.988	67.313	75.412	83.254	89.421	98.451		
		Maschine 1	m²	Zählerstand Ende		18.440	26.550	34.502	43.201	50.458	59.988	67.313	75.412	83.254	89.421	98.451	107.513	
		m³	Monatsverbrauch		8.880	8.110	7.952	8.699	7.257	9.530	7.325	8.099	7.842	6.167	9.030	9.062	97.953	
		m³/h	Durchschnittsverbrauch		17,6	16,1	15,8	17,3	14,4	18,9	14,5	16,1	15,6	12,2	17,9	18,0	16,2	
		m³/h	Min Wert		3,5	3,5	3,7	3,7	3,7	3,8	3,9	3,9	3,9	3,9	3,9	3,9	3,9	
		m³/h	Max. Wert		37,7	38,0	38,5	35,1	35,8	36,1	37,2	37,1	36,8	37,3	37,5	37,5		
		€	Kosten		133	122	119	130	109	143	110	121	118	93	135	136	1.469 €	
	Kanal A2	m²	Zählerstand Anfang		24.750	57.002	87.541	113.245	113.245	138.451	167.865	195.354	219.874	248.798	279.477	312.313		
		Maschine 2	m²	Zählerstand Ende		57.002	87.541	113.245	113.245	138.451	167.865	195.354	219.874	248.798	279.477	312.313	345.554	
			m³	Monatsverbrauch		32.252	30.539	25.704	0	25.206	28.414	27.488	24.520	28.924	30.679	32.836	33.241	320.804
			m³/h	Durchschnittsverbrauch		64,0	60,6	51,0	0,0	50,0	56,4	54,5	48,7	57,4	60,9	65,2	66,0	
			m³/h	Min Wert		11,4	11,5	11,5	0,0	11,6	11,7	14,7	14,7	14,8	14,8	14,8	14,8	
			m³/h	Max. Wert		97,4	94,2	95,5	94,5	94,2	95,6	95,6	95,8	100,7	97,4	95,2	96,2	
			€	Kosten		484	458	386	0	378	441	412	368	434	460	493	499	4.812 €
Summe Halle 1			m³	Monatsverbrauch	41.132	38.649	33.656	8.699	32.463	38.944	34.814	32.619	36.786	36.846	41.866	42.303	418.757	
		€	Kosten	617	580	505	130	487	584	522	489	551	553	628	635	6.281		
		m³/h	Durchschnittsverbrauch	81,6	76,7	66,8	17,3	64,4	77,3	69,1	64,7	72,9	73,1	83,1	83,9			

# METPOINT® BDL the data logger



## Dimensions

Height A (mm)	251
Width B (mm)	349
Depth C (mm)	109

## METPOINT® BDL

Connections	16 x M12 x 1.5 nickel-plated brass for sensor and supply, alarm relay, 1 x RJ 45 Ethernet connection
Weight	7.3 kg
Material	Powder-coated aluminium, polyester front film
Sensor inputs	4/8/12 sensor input for analog and digital sensors can be freely connected (see options...) Digital sensors for dew point and consumption with SDI interface FLM / DPM series, RS 485/Modbus RTU digital remote sensors, other bus systems feasible on request Analog sensors for pressure, temperature, current probe preconfigured Analog remote sensors 0 / 4 ..20 mA, 0..1 / 10 / 30V, pulse, Pt 100 / Pt 1000, KTY
Power supply for sensors	24 VDC, max. 130 mA per sensor, integrated power supply unit max. 24 VDC, 25 W In version 8 / 12 sensor inputs 2 integrated power supply units each max. 24 VDC, 25 watts
Interfaces	USB stick, USB cable, Ethernet / RS 485 Modbus RTU / TCP, SDI other bus systems on request, WEB server optional
Outputs	3 / 4 relay (changeover contact 230 VAC, 6 A), alarm management, relay freely programmable, summary alarm Analog output, pulse at sensors with its own signal output looped through, e.g. DPM / FLM series
Memory card	Memory size 2 GB SD memory card standard, optional up to 4 GB
Power supply	100...240 VAC / 50..60 Hz
Colour display	7" TFT touchpanel transmissive, graphics, charts, statistics
Operation temperature	0...50°C
Storage temperature	-20...70°C
Optional	Webserver
Optional	Fast measurement with 10 ms sampling rate for analog sensor, max/min readout per second
Optional	Consumption analysis, statistics, daily / weekly / monthly report





Optional	Totaliser function
Optional	Mathematical calculation function
<b>Input signals</b>	
Signal current Internal or external power supply	(0...20 mA / 4...20 mA)
Measurement range	0...20 mA
Resolution	0.0001 mA
Accuracy	$\pm 0.003 \text{ mA} \pm 0.05 \%$
Input resistance	33 $\Omega$
Signal voltage	(0...1 V)
Measurement range	0...1 V
Resolution	0.05 mV
Accuracy	$\pm 0.2 \text{ mV} \pm 0.05 \%$
Input resistance	100 k $\Omega$
Signal voltage	(0...10 V / 30 V)
Measurement range	0...10 V
Resolution	0.5 mV
Accuracy	$\pm 2 \text{ mV} \pm 0.05 \%$
Input resistance	1 M $\Omega$
RTD Pt 100	
Measurement range	-200...850° C
Resolution	0.1° C
Accuracy	$\pm 0.2^\circ \text{C}$ (-100...400°C) $\pm 0.3^\circ \text{C}$ (residual range)
RTD Pt 1000	
Measurement range	-200...850° C
Resolution	0.1° C
Accuracy	$\pm 0.2^\circ \text{C}$ (-100...400°C)
Pulse	
Measurement range	Min. pulse length 100 $\mu\text{s}$ Frequency 0...1 kHz Max. 30 VDC

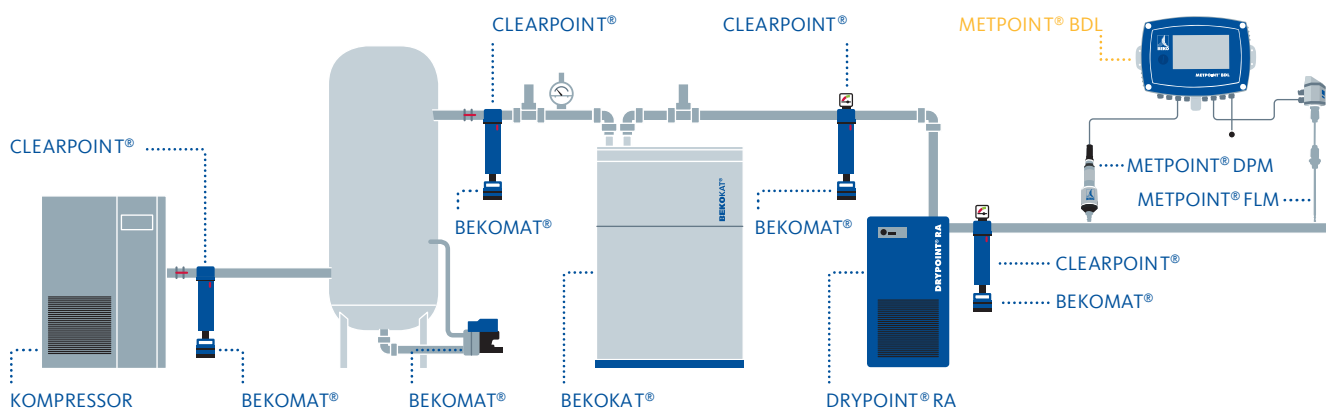




## Systematic quality: worldwide

We at **BEKO TECHNOLOGIES** design, produce and sell worldwide products and systems for optimised compressed-air and compressed-gas quality. From the treatment of compressed-air and compressed-gas by filtering and drying via tried and tested condensate technology through to quality control and measurement. From basic compressed air application right up to exacting process technology.

Ever since its inception in 1982 **BEKO TECHNOLOGIES** has radically stimulated the compressed-air technology field. Our groundbreaking ideas have had a pivotal effect on development. With this expertise and our personal dedication we at **BEKO TECHNOLOGIES** exemplify trend-setting technologies, products and services.



## The product and system categories



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