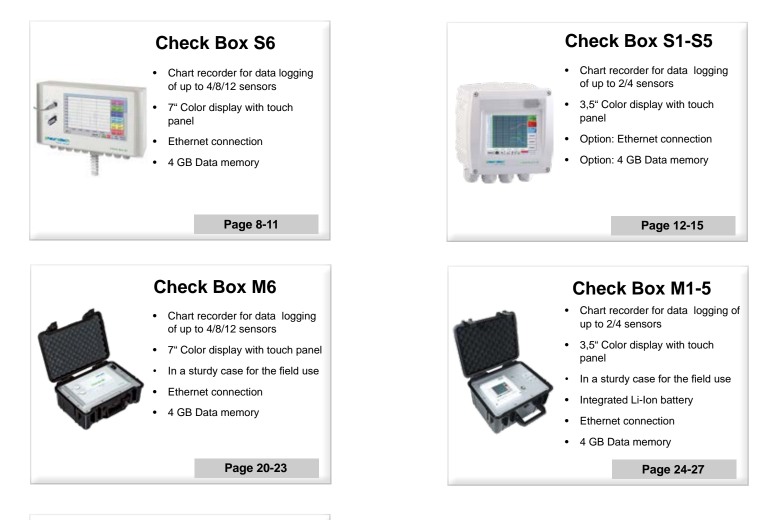


Catalogue Measurement Equipment







Check Box 500 mobile

- Portable handheld device
- 1 sensor input
- 3,5" Color display with touch panel
- Integrated Li-Ion battery
- 4 GB Data memory

Page 28-29

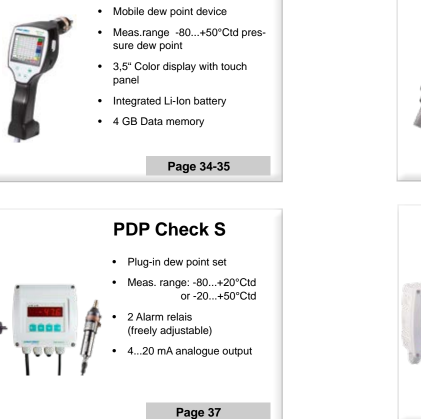
Suitable sensors for Check Box S1-6

Page 16-18

Suitabel sensors for mobile devices Check Box S1-6 Check Box 500 mobile

Page 30-33

OVERVIEW DEW POINT



PDP Check M/ Mplus

PDP Sens 1/2

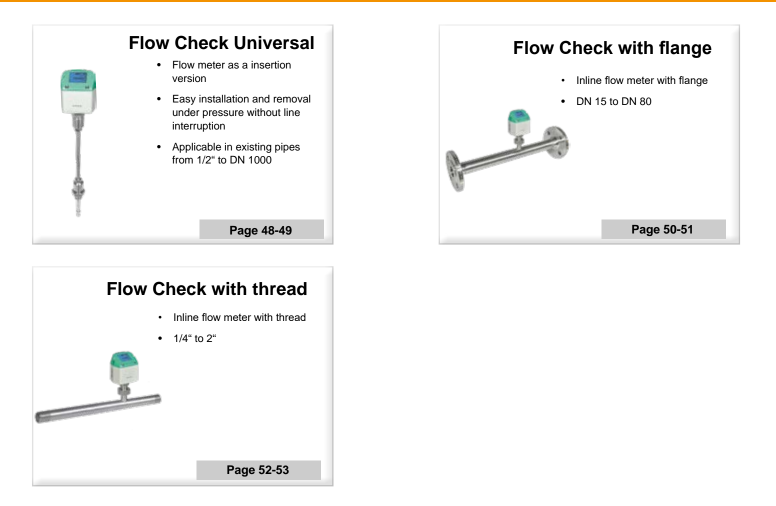
- Dew point sensor for measurement of residual moisture in compressed air and gases
- Meas.range -80...+20°Ctd or -20...+50°Ctd
- 4...20 mA analogue output and/or Modbus-RTU

Page 36



Accessories for dew point measurement / calibration

Page 40-44

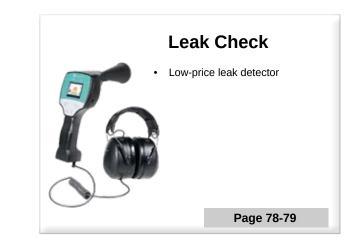


Accessories for Flow Measurement / Calibration / Measuring ranges for different gases

Page 54-58

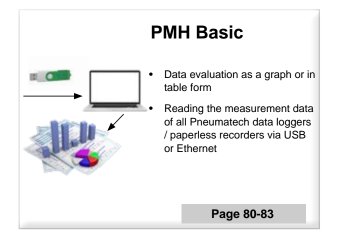
OVERVIEW LEAKAGE





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Notes



Check Box S6 -

Intelligent chart recorder for compressed air and gases

Measurement - control - indication - alarm - recording - evaluation



Advantages at a glance:

- Clear layout: 7" color screen with touch panel...
- Versatile: Up to 12 optional sensors can be connected...
- Suitable for industrial applications: Metal housing IP 65 or panel mounting
- Data available through world wide web: Networkcompatible and remote transmission via webserver
- Intelligent: Daily/weekly/monthly reports...
- Mathematical function for internal calculations
- Totalizer function for analogue signals
- ... Saves time and costs during installation

Check Box S6 - the intelligent chart recorder of the next generation

From recording of the measured data, indication on a big color screen, alerting, storage up to remote read-out via webserver... this is all possible with Check Box S6. By means of the webserver software alarms can be sent via SMS or e-mail.

All measured values, measured curves and threshold exceeding are indicated. The curve progressions from the beginning of the measurement can be viewed by an easy slide of the finger.

Daily/weekly/monthly reports with costs in € and counter reading in m³ for each consumption sensor are completing the sophisticated system concept. The big difference to ordinary paperless chart recorders reveals in the easy initiation and in the evaluation of the measured data. All sensors are identified directly and powered by Check Box S6. Everything is matched and tuned.

Mathematical function for internal calculations, e.g. the typical figures of a compressed air plant:

- costs in € per generated m³ air
- kWh/m³ generated air
- consumption of single lines including summation

Totalizer function for analogue signals (e.g. 0/4...20 mA, 0...10 V). In case of third-party sensors which e.g. only give a 4...20 mA signal for the actual flow in m³/h a total counter reading in m³ can be generated by means of the totalizer function.

No time consuming studying of the instruction manual... this saves time. Internal voltage supply of all sensors, no wiring of external mains units ... this saves additional costs.

Chart recorder of





- Installation and removal under pressure via standard 1/2" ball valve
- A safety ring avoids the uncontrolled ejection in case of installation/removal under pressure
- Usable for different gases: compressed air, nitrogen, argon, CO2, oxygen...



Large selection of temperature

the ambient

KTY sensors

output)

•

•

•

sensors e.g. for measurement of

temperature or gas temperature

measuring transducer (4-20 mA

Temperature sensors

Pt100 (2-wire or 3-wire)

Pt1000 (2-wire or 3-wire)

Temperature sensors with

Dew point sensors

- Extremely long-term stable
- Quick adaption time
- Large measuring range (-80° to +20° Ctd)
- For all driers: Desiccant driers, membrane
- driers, refrigeration driers
 Easy installation under pressure via the standard measuring chamber with quick coupling



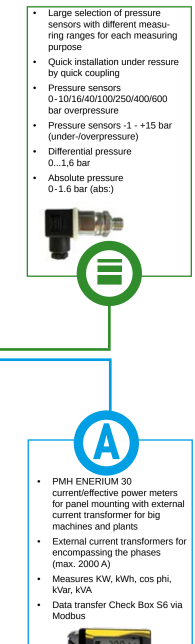
Monitoring the compressed air

Residual oil, particle, residual

according to ISO 8773

moisture

Pressure sensors





Current/effective power meters

By means of the intelligent chart recorder Check Box S6, all measuring data of a compressor station can be recorded, indicated and evaluated.

Compressed air quality

measurement

At 12 freely assignable sensor inputs all our sensors can be connected as well as any optional third-party sensors and meters with the following signal outputs:

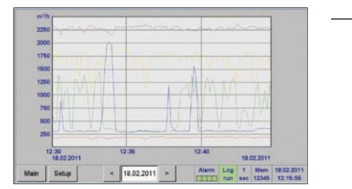
4-20 mA, 0-20 mA I 0-1 V / 0-10 V / 0-30 V I Pt 100 (2- or 3-wire), Pt 1000 (2- or 3-wire), KTY I pulse outputs (e.g. of gas meters) frequency output I Modbus protocol.

Measured values, statistics, curves with the 7" color screen touch panel

A1 Ce	enpressed Air	A2 C	ompressed Air	A3 C	ompressed Air	A4 C	ompressed Air
⊠A1a ⊠	237.7 m/th 34106 m ²		729.702 m ¹ h 13423271 m ⁴		537.0 m'th 155132 m'	100000000	254.7 m'th 55234063 m'
81	Nitrogen	82	Nitrogen	83	Nitrogen	84	Nitrogen
2 81a 2 -	337.7 Itelesia 27734 Ite	12000000	657.7 Itr/min 240041 Itr	10000000	15.7 Refeate 34131 Re	10000	237.7 Itolmin 235322 Itr
C1	Oxygen	C2	Oxygen	C3	Oxygen	C4	Oxygen
E C1a E	17.7 Itzimin 4080 Itr	(Sec. 28.17)	37.7 Itrimin 234108 Itr	100000	223.7 Itsteain 3749 Its	1023380	75.8 Itr/min 43584 Itr
Zurück	•		Virtuelle)	Kanäle	Alarm San	and the second se	16:41:52

Real time measured values

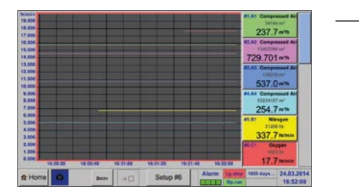
All measured values can be seen at a glance. Threshold exceeding are indicated in red color. A "measuring site name" can be allocated to each sensor.



Graphic display

This display replaces the former evaluation of ordinary paper chart recorders and offers lots of advantages. The time axis can be moved by a finger slide.

The "zoom function by finger movement" which enables an analysis of peak values is unique.



Actual measurement values and graphic

Additionally to the measurement curves the real time value is indicated as well.

Month/Year	63		KATH Ha	#1.1 compress	sed air		Total
		Consumption per month m ¹	Costs E	max value mith	min value m'h	average m'h	¢
2010 May		7257	109	3.7	35.8	15.8	308
2010 June		9530	143	3.8	36.1	18.9	402
2010 July		7325	110	3.9	37.2	14.5	327
2010 Augu	st	8099	121	3.9	37.1	16.1	363
2010 Septe	mber	7842	118	3.9	36.8	15.6	367
2010 Octo	ber	6167	93	3.9	37.3	12.2	29
2010 Nove	mber	9030	136	3.9	37.6	17.9	31
2010 Dece	mber	9062	136	3.9	37.5	18.0	381
2010 Total		97953	1469	3.8	37.1	16.3	4164
2011 Janu	ary	8880	133	3.5	37.7	17.6	412
Home	DavWe	ek Week	Month	ear	e eccari		

Statistic and reports

Different to ordinary chart recorders the Check Box S6 offers not only the recording of the measured data but also the evaluation of all flow sensors optionally as daily/weekly/monthly report at the push of a button.

It is no longer necessary to read-out the counter and transfer the values manually into a list. The reports can be imported to every PC into Excel® by means of a USB stick and after that they can be printed out without any additional software. This saves time and money and simplifies the evaluation enormously.

Technical data of the Check Box S6

TECHNICAL DATA Check	Box S6
Dimensions of housing:	280 x 170 x 90 mm, IP 65
Connections:	18 x PG 12 for sensors and supply
Version panel mounting:	Cutout panel 250 x 156 mm
Weight:	7.3 Kg
Material:	Die cast metal, front screen polyester
Sensor inputs:	 4/8/12 sensor inputs for analogue and digital sensors freely allocatable. See options Digital PMH sensors for dew point and consumption with SDI interface FA/VA series, digital third-party sensors RS 485 / Modbus RTU, other bus systems realizable on request. Analogue PMH Sensors for pressure, temperature, clamp-on ammeters pre-configured. Analogue third-party sensors 0/420 mA, 01/10/30V, pulse, Pt 100 / Pt 1000, KTY
Power supply for sensors:	24 VDC, max. 130 mA per sensor, integrated mains unit max. 24 VDC, 25 W. In case of version 8/12 sensor inputs, 2 integrated mains units each max. 24 VDC, 25 W.
Interfaces:	USB stick, Ethernet / RS 485 Modbus RTU / TCP, SDI other bus systems on request, WEB server optionally
Outputs:	 4 relays (changeover contact 230 VAC, 6 A), alarm management, relays freely programmable, collective alarm Analogue otuput, pulse in case of sensors with own signal output looped, like e.g. VA/FA series
Memory card:	Memory size 4 GB SD memory card standard
Power supply:	100240 VAC / 50-60 Hz, special version 24 VDC
Color screen:	7" touch panel TFT transmissive, graphics, curves, statistics
Accuracy:	see sensor specifications
Operating temperature:	050°C
Storage temperature:	-2070°C
Optionally:	Webserver
Optionally:	Option "energy and flow report" statistics, daily/weekly/monthly report

DESCRIPTION	ORDER-NO.	INPUT SIGNALS	
Check Box S6 - intelligent chart recorder in basic version (4 sensor inputs)	2255332462	Current signal:	(020mA/ 420mA)
Option: 4 additional sensor inputs for Check Box S6	2255332463	internal or external power supply	
Option: 8 additional sensor inputs for Check Box S6	2255332464	Measuring range	020 mA
Option: Integrated webserver	2255460218	Resolution	0.0001 mA ± 0.03 mA ± 0.05 %
Option: "energy and flow report" statistics, daily/weekly/monthly report	2255460220	Accuracy Input resistance	± 0.05 mA ± 0.05 % 50 Ω
Option: version for panel mounting	2255332465	Voltage signal:	(01 V)
Option: power supply 24 VDC (instead of 100240 VAC)	2255332466	Measuring range	01 V
Option: "Mathematics calculation function" for 4 freely selectable "virtual" channels, (mathematical functions: addition, subtraction, division, multiplication)	2255460221	Resolution Accuracy Input resistance	0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ
Option: "Totalizer function for analogue signals"	2255460222	Voltage signal:	(010 V / 30 V)
External Gateway Profibus	2255332467	Measuring range	010 V
PMH Basic – data evaluation graphically and in tabular form - reading of the measured data via USB or Ethernet, license for 2 workstations	2255332468	Resolution Accuracy Input resistance	0.5 mV ± 2 mV ± 0.05 % 1 MΩ
		RTD Pt 100	

Pulse Measuring range -200...850°C 0.1°C ± 0.2°C (-100...400°C) ± 0.3°C (further range)

-200...850°C 0.1°C ± 0.2° (-100...400°C)

min. pulse length 500 µs frequency 0...1 kHz max. 30 VDC



Check Box S1-S5 - Chart recorder

for all relevant parameters of compressed air



Standard equipment:

- USB interface
- 3.5" graphic display with touch screen
- Integrated mains unit for supply of the sensors
- 4...20 mA output of all connected active sensors
- Pulse output (for total consumption) in case of flow sensors
- 2 alarm relays (pot.-free switch-over contacts, max. 230 V, 3 A)

Software options:

- Integrated webserver
- Mathematics calculation function
- Totalizer function

Hardware options:

- Integrated data logger
- Ethernet / RS 485 interface
- additional sensor inputs (digital or analogue) selectable

The sensor inputs board 1 and 2 can be selected according to the required sensors (see table pages 16 to 18):

Digital	Digital	Digital	Digital	Analog	Analog	Analog	Analog
m³/h, m³	°Ctd	A, kW/h		bar	А	°C	°C
		2891- 3369- 3369-	MOD- BUS		P		420 mA 020 mA 010 V Pulse Pt 100 Pt 1000
Flow sensor	Dew point sensor	Current/ effective power meter	Third-party sensors with RS 485	Pressure sensor	Clamp-on ammeter	Temperature sensor	Third party sensor analog output





Panel mounting



TECHNICAL Check Box S1-S5

Dimensions:	118 x 115 x 98 mm IP 54 (wall housing) 92 x 92 x 75 mm (panel mounting)
Inputs:	2 digital inputs for FA 5xx resp. VA 5xx
Interface:	USB
Power supply:	100240 VAC, 50-60 Hz
Accuracy:	Please refer sensor specification
Alarm outputs:	2 relays, (potfree)
Options:	
Data logger:	100 million measuring values start/stop time, measuring rate freely adjustable
2 additional sen- sor inputs:	for connection of pres- sure sensors, tempera- ture sensors, clamp-on ammeters, third-party sensors with 420 mA, 0 to 10 V, Pt 100, Pt 1000

Back view

DESCRIPTION				ORDER-NO.	INPUT SIGNAL
		Sensor input 1+2	Sensor input 3+4		Current signal
Check Box S1-S5 -	S 1	Digital		2255330407	internal or extern power supply
Mobile chart recorder	S 2	Digital	Digital	2255330408	Measuring range
with graphic display and	S 3	Digital	Analog	2255330409	Resolution
touch screen	S 4	Analog		2255330410	Accuracy Input resistance
	S 5	Analog	Analog	2255330411	Voltage signal
Options:					Measuring range
Option: Integrated data lo	gger fo	or 100 million measured	values	2255460217	Resolution Accuracy
Option: Integrated Ethern	et and	RS 485 interface		2255460216	Input resistance
Option: Integrated webset	rver			2255460218	Voltage signal
Option: "Mathematics cald (virtual channels): addition		,	-	2255332469	Measuring range Resolution
Option: "Totalizer function	for an	alogue signals"		2255332470	Accuracy
External Gateway Profibu	s for F	RS 485 interface connect	ion	2255332467	Input resistance
External Gateway Profine	t for R	S 485 interface connecti	on	2255332743	RTD Pt 100 Measuring range
					Resolution
Further accessories:					Accurancy
PMH Basic – data evalua measured data via USB o				2255332468	RTD Pt 1000 Measuring range
					Posolution

INPUT SIGNALS	
Current signal internal or external power supply Measuring range Resolution Accuracy	(020mA/420mA) 020 mA 0.0001 mA ± 0.03 mA ± 0.05 %
Input resistance	50 Ω
Voltage signal Measuring range Resolution Accuracy Input resistance	(01 V) 01 V 0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ
Voltage signal Measuring range Resolution Accuracy Input resistance	(010 V / 30 V) 010 V 0.5 mV ± 2 mV ± 0.05 % 1 MΩ
RTD Pt 100 Measuring range Resolution Accurancy	-200850°C 0.1°C ± 0.2°C (-100400°C) ± 0.3°C (further range)
RTD Pt 1000 Measuring range Resolution Accuracy	-200850°C 0.1°C ± 0.2° (-100400°C)
Pulse Measuring range	minimum pulse length 500 µs frequency 0 1 kHz, max. 30 VDC



Check Box S1-S6

Туре

<

Back

VA5xx

Flow

Velocity

Air (real) J/Kg*k

Store

°C

m³/h m/s

20.000

Gas Constant

Easy operation via touch screen:

VA-Sensor

53.100

1000.00

tef. Pressure

More-Settings

Unit

Unit

mm

hpa

Info

Diameter

Configuration of flow sensor

In the menu of the Check Box S1-S6, the flow sensor Flow Check can be set to the respective pipe inside diameter. Furthermore, the unit, the gas type and the reference condition can be set. The meter reading can be set to "zero" if necessary.



			Logger settings ***
		a 18	Time interval (sec)
1	2	5	10 15 30 60 120 15
~	force	new	record file
Comr	nent:		Davis Trackassi (2
		1	Dryer Trockener 13
Log	ger st	opped	timed Start 🔽 timed Stop
STA	RT	STOP	12:26:00 - 06.0 13:28:00 - 06.0
	-		ulning logger capacity = \$999 days ging: 0 channels selected
Ba	ck		interval (min 1 sec

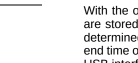
Can you read this text?					
English	Deutsch	Spanish			
Italian	Danish	Русский			
Polski	French	Portuguese			
Romanian		1			



Graphic view

In the graphic view all measured values are indicated as curves.

It is possible to browse back on the time axis by a slide of the finger (without data logger maximum 24 h, with data logger back to the start of the measurement).



Data logger

With the option "integrated data logger" the measured values are stored in the Check Box S1-S6. The time interval can be determined freely. It is also possible to set the start time and end time of the data recording. Reading the measured data via USB interface or via the optional Ethernet interface.

Selection of the language

Many languages are already stored in every Check Box S1-S6. The desired language can be selected via the selection button.

All relevant parameters at a glance

In addition to the flow rate in m^3 / h, the Check Box S1-S6 also displays other parameters such as total consumption in m^3 and speed in m/s.

Webserver

0.0

The new webserver with extended features for the chart recorders Check Box S6 and Check Box S1-S5 is available with immediate effect. Users can get direct access to their measured values worldwide (current and historic ones) and display them on their smart phone, tablet or computer. For monitoring of threshold values users can receive an automated "alarm E-mail".

The new webserver can be ordered as an option with each stationary Check Box S1-S6, but also for their mobile devices. For using the features of the webservers, the Check Box S1.S6 must be set up with it's own IP address within the network.

The webserver provides a website, which displays the measuring values. This website can be accessed from any web browser on each smart phone, tablet or computer via it's unique IP address. This is all possible without the installation of any new or additional software.

View of the real time measured values (graphic table view)

Check Box S6

+ 0

> -1.43 ** 0.00**

Automated "alarm e-mail" for threshold value exceedance:

arring capacity 639 days

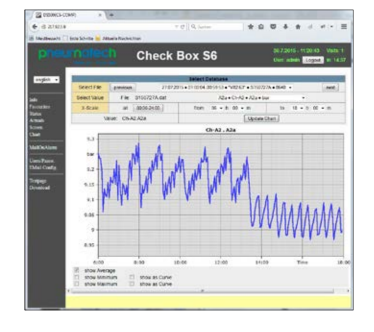
Access authorization

Different groups with different users/passwords can be assigned to different access levels.

Starting the data logger

In case of a stopped data logger the group operator or administrator can start the data logger remotely, via the web server.

PS: The new webserver can be retro fitted to any Check Box S1-S6 already in use.



View of the historic measured values as a single chart

(time period freely selectable)



15

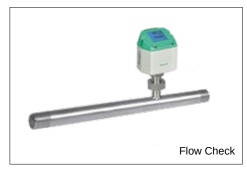
Suitable sensors for Check Box S1-S6

Flow meters for installation and removal under pressure (insertion type)



FLOW METERS INSERTION TYPE Flow Check Universal 1 meter in basic version: Standard (92,7 m/s), probe length 220 mm, without display **ORDER-NO.** 2255332455

Inline flow meter





FLOW METERS IN-LINE VERSION	ORDER-NO.
Flow meter Flow Check 1 with integrated measuring section, (R 1/4" DN 8)	2255330393
Flow meter Flow Check 2 with integrated measuring section, (R 1/2" DN 15)	2255330394
Flow meter Flow Check 3 with integrated measuring section, (R 3/4" DN 20)	2255330395
Flow meter Flow Check 4 with integrated measuring section, (R 1" DN 25)	2255330396
Flow meter Flow Check 5 with integrated measuring section, (R 1 1/4" DN 32)	2255330397
Flow meter Flow Check 6 with integrated measuring section, (R 1 1/2" DN 40)	2255330398
Flow meter Flow Check 7 with integrated measuring section, (R 2" DN 50)	2255330399

DEW POINT SENSORS:	ORDER-NO.
PDP Sens 2 Dew point sensor, -80+20 °Ctd incl. factory certificate	2255330413
PDP Sens 1 Dew point sensor, -20+50 °Ctd incl. factory certificate	2255330412
Standard measuring chamber for compressed air up to 16 bar	2255460229





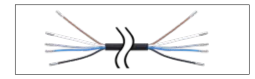
CONNECTION CABLE FOR FLOW METERS/ DEW POINT SENSORS Flow Check Universal , FLOW CHECK AND PDP Sens 1/2:	ORDER-NO.
Connection cable for Flow/ PDP series, 5 m	2255460213
Connection cable for Flow/ PDP series, 10 m	2255460214

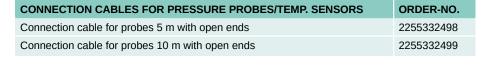
PRESSURE PROBES	± 1% ACCURACY	± 0,5% ACCURACY
Standard pressure probe PMH 16, 016 bar	2255330414	2255332478
Standard pressure probe PMH 40, 040 bar	2255330415	2255332479
Standard pressure probe PMH 1.6, 01.6 bar		2255332480
Standard pressure probe PMH 10, 010 bar	2255332477	2255332481
Standard pressure probe PMH 100, 0100 bar		2255332482
Standard pressure probe PMH 250, 0250 bar		2255332483
Standard pressure probe PMH 400, 0400 bar		2255332484
Precision pressure probe PMH -1+15 bar, ± 0.5% accuracy of f. s.		2255332485
Differential pressure probe 1.6 bar diff.		2255332486
Calibration certificate pressure, 5 calibration points for the whole measuring range		2255332487

Inline flow meter



TEMPERATURE SENSORS	ORDER-NO.
Screw-in temperature sensor PT 100 class A, length 300 mm, d = 6 mm, with transmitter 420 mA = -50 °C+ 500 °C (2-wire)	2255332488
Outdoor temperature sensor PT 100 class B (2-wire) in panel mounting (82x55x33 mm) Application range: -50 °C+80 °C	2255332489
Indoor temperature sensor PT 100 class B (2-wire) in panel mounting with ventilation slots (82x55x33 mm), application range: -50 °C+80 °C	2255332490
Cable temperature sensor PT 100 class A (4-wire), length: 300 mm, d = 6 mm, -70 + 260 ° C, 5 m connecting cable PFA with open ends	2255332491
Cable temperature sensor PT 100 class A (4-wire), length: 100 mm, d = 6 mm, -70 + 260 $^{\circ}$ C, 5 m connecting cable PFA with open ends	2255332492
Cable temperature sensor PT 100 class A (4-wire), length: 200 mm, d = 6 mm, -70 + 260 $^{\circ}$ C, 5 m connecting cable PFA with open ends	2255332493
Magnetic surface temperature sensor, magnet 39x26x25 mm, PT 100 class B (2-wire), -30+ 180 °C, 5m connection cable PFA with open ends	2255332494
Compression fittings: 6mm; G 1/2" teflon clamping ring pressure-tight up to 10 bar. Material: stainless steel, application area: max. + $260 ^{\circ}C$	2255332495
Compression fittings: 6mm; G 1/2» teflon clamping ring pressure-tight up to 16 bar. Material: stainless steel, application area: max. + 260 $^{\circ}$ C	2255332496
Calibration certificate temperature, 2 calibration points	2255332497







CLAMP-ON AMMETERS	ORDER-NO.
Clamp-on ammeters 0 1000 A TRMS incl. 3 m connection cable with open ends	2255332500
Clamp-on ammeters 0 400 A TRMS incl. 3 m connection cable with open ends	2255332501

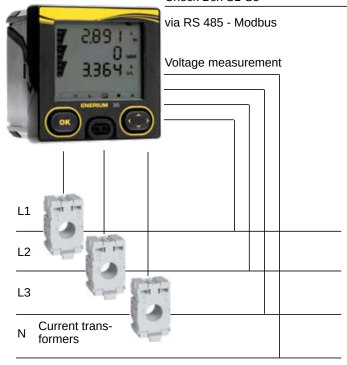


PMH ENERIUM 30 -Current/ effective power meter for panel mounting

Measures voltage, current and calculates:

Active power	[kW]
Apparent power	[kVA]
Reactive power	[kVar]
Active energy	[kWh]
cos phi	

Digital data transfer to the Check Box S6/ Check Box S1-S5



-			A Primer Bar (San Articles) Articles Ar	
pneu			Check Box 56	
	÷~	3	8	

All measured data ar transmitted digitally (Modbus) to

the Check Box S6 and can be recorded there.

DESCRIPTION	ORDER-NO.
PMH ENERIUM 30 current/effective power meter for panel mounting, with RS485 interface	2255332502
Install-construction for the Enerium 30, on top hat rail	2255332503
Current transformer 100/5 A connectable to current/effective power meter for panel mounting (for cables up to Ø 21 mm)	2255332504
Current transformer 200/5 A connectable to current/effective power meter for panel mounting (for cables up to Ø 21 mm)	2255332505
Current transformer 300/5 A connectable to current/effective power meter for panel mounting (for cables up to Ø 22 mm)	2255332506
Current transformer 500/5 A connectable to current/effective power meter for panel mounting (for cables up to Ø 22 mm)	2255332507
Current transformer 600/5 A connectable to current/effective power meter for panel mounting (for cables up to Ø 22 mm)	2255332508
Current transformer 1000/5 A connectable to current/effective power meter for panel mounting (for current bar up to 65 x 32 mm)	2255332509
Current transformer 2000/5 A connectable to current/effective power meter for panel mounting (for current bar up to 127 x 38 mm)	2255332510
Connection cable for probes 5 m, with open ends	2255332498
Connection cable for probes 10 m, with open ends	2255332499

TECHNICAL DATA ENERIUM 30	
Parameters:	Voltage (Volt) Current (Ampere) Cos phi Active power (kW) Apparent power (kVA) Reactive power (kVAr) Active energy (kWh) Power frequency (Hz) All parameters are transferred digitally to Check Box S1-S6
Accuracy current measurement:	± 0,5% of 1 to 6 A
Accuracy voltage:	± 0,5% of 50 V to 277 V
Accuracy active energy:	IEC 62053-21 Class 1
Interfaces:	RS 485 (Modbus protocol)
Measuring range:	Voltage measurement max. 480 Volt
Dimensions:	96 x 96 x 74 mm (B x H x T)
Operating tempe- rature:	-10+55°C



Notes



Check Box M6 - intelligent mobile chart recorder

The intelligent mobile chart recorder - energy analysis according to DIN EN ISO 50001 Energy analysis - flow measurement - leakage calculation at compressed air systems

Your advantages at a glance:

• easy operation via 7" color display with touch panel

Versatile:

· Up to 12 sensors/meters connectable also third-party sensors/meters including power supply

Reliable:

· Stores all measured values on a memory card, easy reading-out via USB stick possible

Intelligent energy analysis:

- Daily / weekly / monthly evaluations mathematical functions for internal calculations e.g., the typical key figures of a compressed air system
- Costs in ${\ensuremath{\in}}$ per generated m³ air
- kWh/m3 generated air
- Flow of single lines including summation





Technical data of Check Box M6

TECHNICAL DATA Check Box M6		
Case dimensions	360 x 270 x 150 mm	
Weight:	4,5 kg	
Material:	Diecast, front foil polyester, ABS	
Sensor inputs:	4/8/12 sensor inputs for analogue and digital sen- sors; freely allocatable. (See options). Digital PMH sensors for dew point and flow with SDI interface Flow/ PDP series, digital third-party sensors RS485 / Modbus RTU. Analogue PMH Sensors for pressure, temperature, clamp-on ammeters preconfigured. Analog third-party sensors 0/420 mA, 01/10/30V, pulse, Pt 100 / Pt 1000, KTY, counter	
Voltage supply for sensor:	24 VDC, max. 130 mA per sensor, integrated mains unit, max. 24 VDC, 25 W. In case of version 8/12 sensor inputs 2 integrated mains unit, each max. 24 VDC, 25 W.	
Interfaces:	USB stick, Ethernet / RS 485 Modbus RTU / TCP, SDI other bus systems on request, webserver optio- nally, GSM module	
Memory card:	Memory size 4 GB SD Memory card	
Voltage supply:	100240 VAC / 50-60 Hz	
Color display:	7" touch panel TFT transmissive graphics, curves statistics	
Accuracy:	Please see sensor specifications	
Operating tempera- ture:	050°C	
Storage temperature:	-2070°C	

INPUT SIGNALS	
Current signal internal or external pow- er supply	(020mA/420mA)
Measuring range	020 mA
Resolution	0.0001 mA
Accuracy	± 0.03 mA ± 0.05 %
Input resistance	50 Ω
Voltage signal	(01 V)
Measuring range	01 V
Resolution	0.05 mV
Accuracy	± 0.2 mV ± 0.05 %
Input resistance	100 kΩ
Voltage signal	(010 V / 30 V)
Measuring range	010 V
Resolution	0.5 mV
Accuracy	± 2 mV ± 0.05 %
Input resistance	1 MΩ
RTD Pt 100	-200850°C
Measuring range	0.1°C
Resolution	± 0.2°C (-100400°C)
Accuracy	± 0.3°C (further range)
RTD Pt 1000 Measuring range Resolution Accuracy	-200850°C 0.1°C ± 0.2° (-100400°C)
Pulse	Min. pulse length 100 µs frequen-
Measuring range	cy 01 kHz max. 30 VDC

DESCRIPTION	ORDER-NO.
Intelligent chart recorder Check Box M6-4, 4 sensor inputs	2255332457
Intelligent chart recorder Check Box M6-8, 8 sensor inputs	2255332458
Intelligent chart recorder Check Box M6-12, 12 sensor inputs	2255331721
Option: "integrated webserver"	2255460218
Option: "energy and flow report" statistics, daily/weekly/ monthly report	2255460220
Option: "Mathematics calculation function" for 4 freely selecta- ble "virtual" channels, (mathematical functions: addition, sub- traction, division, multiplication)	2255460221
Option: "Totalizer function for analogue signals"	2255460222
PMH Basic – data evaluation graphically and in tabular form - reading of the measured data via USB or Ethernet, license for 2 workstations	2255332468
PMH Soft Energy Analyzer for energy and leakage analysis of compressed air stations	2255331729
Connecting cable for pressure, temperature and external sensors to mobile devices, ODU/open ends, 5 m	2255332514
Connecting cable for pressure, temperature and external sensors to mobile devices, ODU/open ends, 10 m	2255332515
Connection cable for Flow/ PDP sensors to mobile devices, ODU/M12, 5m	2255332516
Extension cable for mobile devices, ODU/ODU, 10 m	2255332517
Case for all sensors (dimensions: 500 x 360 x 120 x mm)	2255332518



Check Box M6 - intelligent mobile chart recorder

The intelligent chart recorder of the future - energy analysis according to DIN EN 50001

If we talk about operational costs of compressed air plants we are actually talking about the energy cost as they make up about 70 to 80 % of the total costs of a compressed air plant.

Depending on the size of the plant this means considerable operating costs. Even in smaller plants this may quickly add up to 10.000 to 20.000 € per year. This is an amount which can be considerably reduced - even in the case of well operated and maintained plants. Does this also apply to your compressed air plant? Which actual costs per generated m³ air do you actually have? Which energy is grind due to the waste heat recovery? What is the total performance balance of your plant? How high are the differential pressures of single filters, how high is the humidity (pressure dew point), how much compressed air is used?...

By means of the new intelligent chart recorder Check Box M6 and the suitable sensors and meters all these questions can be answered easily. For example by means of a long-term measurement over 7 days, data recording and evaluation at the PC.





Sensors for Check Box M6 / Check Box M1-M5

•

Flow sensors for compressed air and gases

Installation and removal under

- Pressure via standard 1/2" ball valve
 A safety ring avoids the
- uncontrolled ejection in case of installation/removal under pressure
- Usable for different gases: compressed air, nitrogen, argon, CO2, oxygen



Extremely long-term stable

Desiccant driers, membrane

Easy installation under pressure

driers, refrigeration driers

via the standard measuring

chamber with quick coupling

Quick adaption time

(-80° to +20° Ctd)

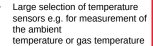
For all driers:

Large measuring range

Pressure sensors

Temperature sensors

- Large selection of pressure sensors with different measuring ranges for each measuring purpose
- Quick installation under pressure by quick coupling
- Pressure sensors 0-10/16/40/100/250/400/600 bar overpressure
- Pressure sensors -1 +15 bar (under-/overpressure)
- Differential pressure 0...1,6 bar
- Absolute pressure 0-1.6 bar (abs:)



- Pt100 (2-wire or 3-wire)
- Pt1000 (2-wire or 3-wire)
- Temperature sensors with measuring transducer (4-20 mA output)



- For the analysis of compressors (load and idle times, energy consumption, on/off cycles) the current consumption of up to 12 compressors is recorded by current clamo
- Measuring range of the current clamps: 0 - 400 A 0 - 1000 A



- PMH PM 600 mobile current/ active power meter with external current transformers for large machines and plants
- external current transformers for encompassing the phases (100 A or 600 A)
- external magnetic measuring tips for picking up the voltage
- measures KW, kWh, cos phi, kVar, kVA
- Data transmission Check Box M6 via Modbus



Clamp-on ammeters

Current/effective power meters

By means of the mobile chart recorder **Check Box M6**, all measuring data of a compressor station can be recorded, indicated and evaluated.

At 12 freely assignable sensor inputs all our sensors can be connected as well as any optional third-party sensors and meters with the following signal outputs:

4-20 mA, 0-20 mA I 0-1 V / 0-10 V / 0-30 V I Pt 100 (2- or 3-wire), Pt 1000 (2- or 3-wire), KTY I pulse outputs (e.g. of gas meters) frequency output I Modbus protocol.



Check Box M1-M5 - affordable mobile chart recorder

Energy analysis - flow measurement - leakage calculation at compressed air systems

Advantages at a glance:

- easy operation via 3.5" color display with touch panel
- Internally rechargeable Li-Ion battery about 8 hours continuous operation

Versatile:

• Up to 4 sensors / meters can be connected, including third-party sensors / counters incl. Power supply

Reliable:

• Stores all measured values on a memory card. Easy reading out via USB stick possible

Intelligent energy analysis:

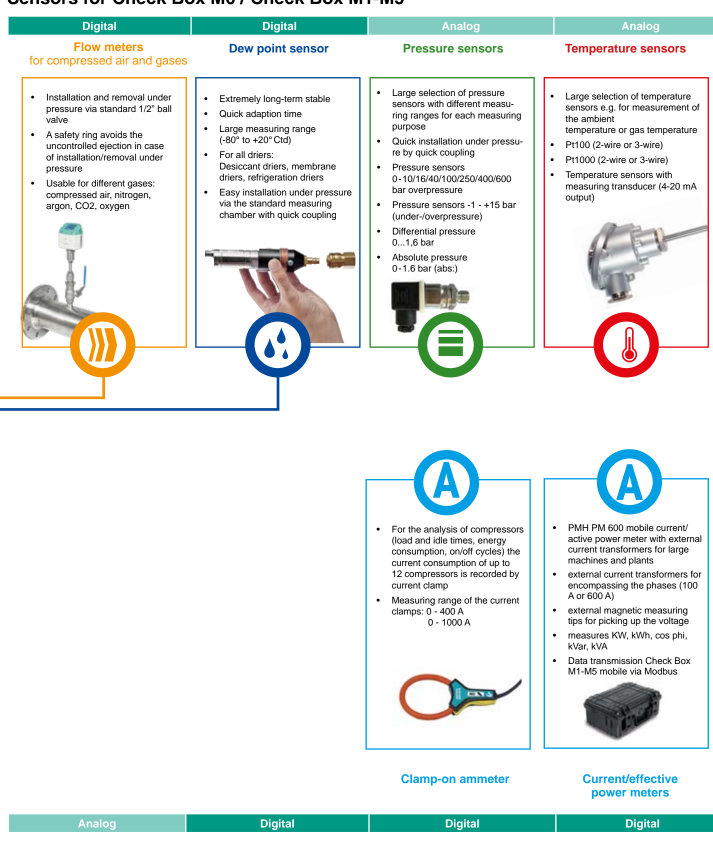
- Daily / weekly / monthly evaluations mathematical functions for internal calculations e. g., the typical key figures of a compressed air system
 - Costs in € per generated m3 air
 - kWh/m3 generated air
 - Flow of single lines including summation



Up to 4 sensors can be connected including power supply for all sensors







By means of the chart recorder **Check Box M1-M5**, all measured data of a compressor station can be recorded, indicated and evaluated. All digital sensors of our product range can be connected to the digital inputs.

Flow meter, dew point sensors, current/effective power meters and third-party sensors with Modbus RS 485 could be connected.

At analog sensor inputs third party sensors and meters with the following signal output could be connected: 4-20 mA, 0-20 mA | 0-1 V / 0-10 V / 0-30 V | Pt 100 (2- or 3-wire), Pt 1000 (2- or 3-wire), KTY | pulse outputs (e.g. of gas meters) | frequency output | Modbus protocol.



Туре	VASxx	VA-Sensor	
1	Flow Velocity	Diameter	Unit
	m³/h m/s	53.100	mm
	Gas Constant	Ref. Pressure	Unit
<	Air (real) J/Ka'k	1000.00	hpa
	Ret. Temp. Unit	Count.Val	Unit
	20.000 °C		

Configuration of flow sensor

back to the start of the measurement).

In the menu of the Check Box M6/ Check Box M1-M5, the flow sensor Flow Check Universal can be set to the respective pipe inside diameter. Furthermore, the unit, the gas type and the reference condition can be set. The meter reading can be set to "zero" if necessary.

In the graphic view all measured values are indicated as cur-

ves.It is possible to browse back on the time axis by a slide of

the finger (without data logger maximum 24 h, with data logger

0010 15.000 0

er Trockener 13

d Start

. 1 .

12:26:00 - 06.0 13:28:00 - 06.0

force new record fil

STOP

Logger stopp

START

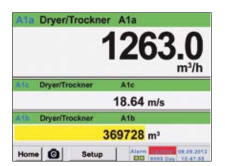
Back

Data logger

Graphic view

With the option "integrated data logger" the measured values are stored in the Check Box M6/ Check Box M1-M5. The time interval can be free be determined. It is also possible to set the start time and end time of the data recording.Reading the measured data via USB interface or via the optional Ethernet interface.

Car	you read this t	ext?
English	Deutsch	Spanish
Italian	Danish	Русский
Polski	French	Portuguese
Romanian		



Selection of the language

Many languages are already stored in every Check Box M6 mobile/ Check Box M1-M5. The desired language can be selected via the selection button.

All relevant parameters at a glance

In addition to the flow rate in m^3/h , the Check Box M6/ Check Box M1-M5 also displays other parameters such as total consumption in m^3 and speed in m/s.



Technical Data of Check Box M1-M5

TECHNICAL DATA Check Box M1-M5

Dimensions:	270 x 225 x 156 mm (W x H x D)
Weight:	2.2 kg
Inputs:	2 x 2 sensor inputs for digital or analogue sensor signals
Interface:	USB (standard), Ethernet (optional)
Power supply:	Internal rechargeable Li-Ion batteries, approx 8 h continuos opera- tion, 4 h charging time
Options:	
Integrated data logger:	100 million measuring values start/stop time, measuring rate freely adjustable
2 additional sensor inputs:	for connection of pressure sensors, temperature sensors, clamp-on ammeters, third-party sensors with 420 mA 0 to 10 V, Pt100, Pt1000

DESCRIPTION			ORDER-NO.	
		Sensor input 1 and 2	Sensor input 3 and 4	
Check Box M1-M5 chart recorder with graphic display touch screen and integrated data logger	M1	Digital		2255330402
	M2	Digital	Digital	2255330403
	М3	Digital	Analog	2255330404
	M4	Analog		2255330405
	M5	Analog	Analog	2255330406
Option:				
Option: Integrated Ethernet and	2255460216			
Option: Integrated webserver	2255460218			
Option: "Mathematics calculation function" for 4 freely selectable channels, (virtual channels): addition, subtraction, division, multiplication				2255332469
Option: "Totalizer function for an	2255332470			
Further accessories:				
PMH Basic – data evaluation gra sured data via USB or Ethernet,	2255332468			
PMH Soft Energy Analyzer for energy and leakage analysis of compressed air stations				2255331729
Connecting cable for pressure, temperature and external sensors to mobile devices, ODU/open ends, 5 m				2255332514
Connecting cable for pressure, temperature and external sensors to mobile devices, ODU/open ends, 10 m				2255332515
Connection cable for Flow/ PDP sensors to mobile devices, ODU/M12, 5m				2255332516
Extension cable for mobile device	es, O	DU/ODU, 10 m		2255332517
Connecting cable for mobile curr length 5 m	rent / a	active power meter to n	nobile devices,	2255332519
Case for all sensors (dimensions: 500x360x120 mm)				2255332518

INPUT SIGNALS	
Current signals internal or external power supply	(020mA/420mA)
Measuring range Resolution Accuracy Input resistance	020 mA 0.0001 mA ± 0.03 mA ± 0.05 % 50 Ω
Voltage signal: Measuring range Resolution Accuracy Input resistance	(01 V) 01 V 0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ
Voltage signal Measuring range Resolution Accuracy Input resistance	(010 V / 30 V) 010 V 0.5 mV ± 2 mV ± 0.05 % 1 MΩ
RTD Pt 100 Measuring range Resolution Accuracy	-200850°C 0.1°C ± 0.2°C (-100400°C) ± 0.3°C (further range)
RTD Pt 1000 Measuring range Resolution Accuracy	-200850°C 0.1°C ± 0.2° (-100400°C)
Impuls Measuring range	Min pulse length 500 µs frequency 01 kHz max. 30 VDC

	D	D ¹ 1 1	D:
Digital	Digital	Digital	Digital
m³/h, m³	°Ctd	A, kW/h	
	A		MOD- BUS
Flow sensor	Dew point sensor	Current meter	Thirt- party with RS 485
Analog	Analog	Analog	Analog
	0	•	420 mA 020 mA 010 V
	Ţ		Pulse Pt 100 Pt 1000



Check Box 500 mobile -Hand-held instrument for industry

The new Check Box 500 mobile is an all-purpose hand-held measuring instrument for many applications in industry like e. g.:

- Flow measurement
- Pressure/vacuum measurement
- Temperature measurement
- Moisture/dew point measurement

The graphic indication of colored measurement curves is inimitably.

Up to 100 million measured values can be stored with date and name of measuring site. The measured values can be transferred to the computer by means of al USB stick. The data can be comfortably evaluated with the PMH Basic software.

Measured data and service reports can be issued easily and quickly. The following sensors can be connected to the freely configurable sensor input of Check Box 500 mobile:

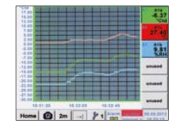
- Pressure sensors (high and low pressure)
- Flow sensors, Flow Check/ Flow Check Universal
- Temperature sensors Pt 100, Pt 1000 / 4...20 mA
- Dew point sensors PDP Sens
- Effective power meters
- Optional third-party sensors with the following signals: 0...1/10 V, 0/4...20 mA, Pt 100, Pt 1000, pulse, Modbus





Special features:

- Universal sensor input for lots of common sensor signals
- Internal rechargeable Li-Ion batteries (approx. 12h continuous operation)
- 3.5" graphic display / easy operation via touch screen
- Integrated data logger for storage of the measured values
- USB interface for reading out via USB stick
- International: Up to 8 languages selectable





Drver Trockeper 13

Measurement curves are indicated graphically and thus the user can see the behavior of the dryer at a glance since the start of the measurement.

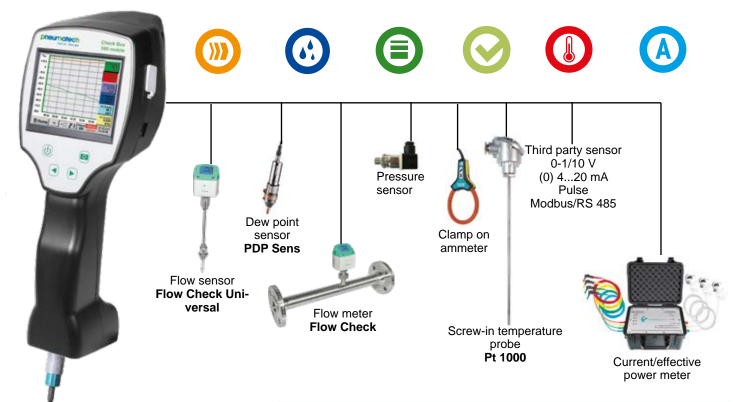
All physical parameters of moisture measurement are calculated automatically. The measured values of the external sensor will be displayed in addition.

It is possible to store up to 100 million measured values. Each measurement can be stored with a comment, e.g. measuring site name. The time interval can be freely determined.

START

Ø

Check Box 500 mobile - Hand-held instrument with large sensor selection



DESCRIPTION	ORDER-NO.
Check Box 500 mobile portable measuring instrument with integrated data logger, incl. power supply	2255332520
Option for Check Box 500 mobile: "mathematiPMH calculation function" for 4 freely selectable "virtual" channels	2255332521
Option "Totalizer function for analogue signals"	2255332522
PMH Basic – data evaluation graphically and in tabular form - reading of the measured data via USB or Ethernet, license for 2 workstations	2255332468
Transport case	2255332523

Further sensors can be found on pages 30 to 33

TECHNICAL DATA Check Box 500 mobile			
Display:	3.5" touchpanel TFT transmissive, graphics, curves, statistics		
Interface:	USB interface		
Power supply for sensors::	Output voltage: 24VDC ± 10% Output current: 120 mA in continuous operation		
Power supply:	Internal rechargeable Li-Ion batteries, charging time approx. 4 h, Check Box 500 mobile continuous operation> 4h depending on power consumption for ext. sensor		
Power adapter:	100 - 240 VAC / 50 - 60 Hz, 12 VDC - 1A, safety class 2 only for use in dry rooms		
Dimensions:	82 x 96 x 245 mm		
Housing material:	PC/ABS		
Weight:	450 g		
Operating tempera- ture:	050°C Ambient temperature		
Storage temperature:	-20 bis +70°C		
EMC:	DIN EN 61326		
Sensor input:	For connection of pressure and temperature sensors, current clamps, external sensors with 4 20 mA, 0-10V, Pt 100, Pt 1000, Modbus		
Memory Size:	8 GB - Memory card standard		

INPUT SIGNALS Current signals

Current signals internal or external power supply	(020mA/420mA)
Measuring range	020 mA
Resolution	0.0001 mA
Accuracy	± 0.03 mA ± 0.05 %
Input resistance	50 Ω
Voltage signal:	(01 V)
Measuring range	01 V
Resolution	0.05 mV
Accuracy	± 0.2 mV ± 0.05 %
Input resistance	100 kΩ
Voltage signal	(010 V / 30 V)
Measuring range	010 V
Resolution	0.5 mV
Accuracy	± 2 mV ± 0.05 %
Input resistance	1 MΩ
RTD Pt 100	-200850°C
Measuring range	0.1°C
Resolution	± 0.2°C (-100400°C)
Accuracy	± 0.3°C (further range)
RTD Pt 1000 Measuring range Resolution Accuracy	-200850°C 0.1°C ± 0.2° (-100400°C)
Impuls Measuring range	Min pulse length 500 µs frequency 01 kHz max. 30 VDC

Suitable sensors for Check Box M6, Check Box M1-M5, Check Box 500 mobile, PDP Check Mplus, Leak Check Pro 2

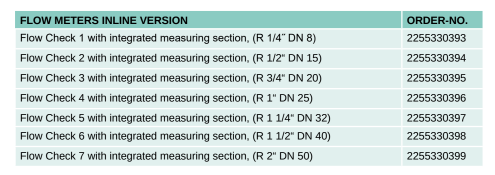
Flow meters for installation and removal under pressure (insertion-type)



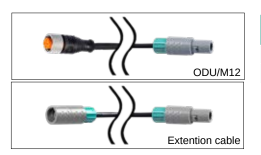
CONSUMPTION METERS INSERTION-VERSION	ORDER-NO.
Flow Check Universal flow meter, Max version (185 m/s), probe length 220 mm, incl. 5 m connection cable to mobile devices	2255332524
Flow Check Universal flow meter, High-Speed version (224 m/s), probe length 220 mm, incl. 5 m connection cable to mobile devices	2255332525

Inline flow meter









DEW POINT SENSORS	ORDER-NO.
PDP Sens 2 set dew point sensor, -80 + 20 ° Ctd incl. measuring chamber mobile and 5 m connection cable to mobile devices	2255332526
PDP Sens 1 set dew point sensor, -20 + 50 $^\circ$ Ctd incl. measuring chamber mobile and 5 m connection cable to mobile devices	2255332527

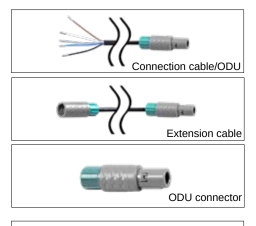
CONNECTION CABLE FOR FLOW CHECK UNIVERSAL/ FLOW CHECK AND PDP SENS 1/2 SENSORS	ORDER-NO.
Connection cable for Flow/ PDP sensors to mobile devices, ODU/M12, 5 m	2255332516
Extention cable for mobile für mobile equipment, 10 m	2255332517



Suitable sensors for Check Box M6, Check Box M1-M5, Check Box 500 mobile, PDP Check Mplus, Leak Check Pro 2



PRESSURE PROBES	± 1% ACCURACY	± 0,5% ACCURACY
Standard pressure probe PMH 16, 016 bar	2255330414	2255332478
tandard pressure probe PMH 40, 040 bar 2255330415		2255332479
Standard pressure probe PMH 1.6, 0. 1.6 bar abs.	2255332480	
Standard pressure probe PMH 10, 010 bar	2255332477	2255332481
Standard pressure probe PMH 100, 0100 bar		2255332482
Standard pressure probe PMH 250, 0250 bar		2255332483
Standard pressure probe PMH 400, 0400 bar		2255332484
Precision pressure probe PMH -1+15 bar, ± 0.5% accuracy of. f.s.		2255332485
Differential pressure probe 1.6 bar diff.		2255332486
Calibration certificate pressure, 5 calibration points for the whole measuring range	2255332487	
TEMPERATURE SENSORS		ORDER-NO.
Bendable temperature probe PT 100 (2-wire) class A, length: 3 d=3 mm, -70°C to +500°C, connect cable PFA, 2 m with ODU-r mobile instruments	2255332526	
Screw-in temperature sensor PT 100 class A, length 300 mm, d = 6 mm, with transmitter 420 mA = -50 °C+ 500 °C (2-wire	2255332488	
Cross-band surface temperature probe, thermocouple Type K, transducer $420 \text{ mA} = 0^{\circ}C+180^{\circ}C$, 2 m connect calbe (PVC plug (8-pole) to mobile instruments	2255332527	
Cable temperature sensor PT 100 class A (4-wire), length: 300 d = 6 mm, -70 + 260 ° C, 5 m connect cable PFA with open e	2255332491	
Cable temperature sensor PT 100 class A (4-wire), length: 100 d = 6 mm, -70 + 260 $^{\circ}$ C, 5 m connection cable PFA with ope	2255332492	
Cable temperature sensor PT 100 class A (4-wire), length: 200 d = 6 mm, -70 + 260 ° C, 5 m connect cable PFA with open e	2255332493	
Magnetic surface temperature sensor, magnet 39x26x25 mm, PT 100 class B (2-wire), -30+ 180 °C, 5m connection cable P ends	2255332494	
Compression fittings: 6mm; G 1/2" teflon clamping ring pressur bar. Material: stainless steel, application area: max. + 260 °C	2255332495	
Compression fittings: 6mm; G 1/2" teflon clamping ring pressur bar. Material: stainless steel, application area: max. + 260 °C	2255332496	
Calibration certificate temperature, 2 calibration points	2255332497	
CONNECTION CABLES FOR PRESSURE SENSORS / TEMP		ORDER-NO.
SENSORS:		UNDEN-NO.
Connection cable for pressure, temperature and external sense devices, ODU/open ends, 5 m	ors to mobile	2255332514
Connection cable for pressure, temperature and external sense devices, ODU/open ends, 10 m	2255332515	
Extension cable for mobile instruments, ODU / ODU, 10 m	2255332517	





CLAMP ON AMMETER	ORDER-NO.
Clamp-on ammeter 0 1000 A TRMS incl. 3 m connection cable	2255332529
Clamp-on ammeter 0 400 A TRMS incl. 3 m connection cable	2255332530

www.pneumatech.com

ODU plug for connection to mobile devices

2255332528

Suitable sensors for Check Box M6, Check Box M1-M5, Check Box 500 mobile



CURRENT/EFFECTIVE POWER METERORDER-NO.PMH PM 600 mobile current/effective power meter up to 100 A2255332531PMH PM 600 mobile current/effective power meter up to 600 A2255332532- Mobile current effective power meter with 3 external current transformers for big machines
and plantsand plants- External current transformers for clamping around the phases (100 A or 600 A)- External magnetic measuring tip for measuring the voltage-- measures kW, kWh, cos, phi, kVar, kVA-- Data transfer to Check Box M6 / Check Box M1-M5 via Modbus-- Incl. connection cable for mobile current/effective power meter to mobile instruments, 5 m

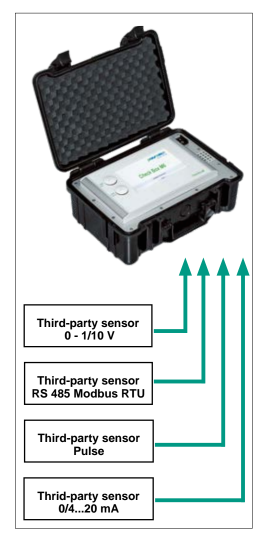
	, -
Current transformer 100A/1A consisting of 3 transformers for mobile instruments	2255332533
Current transformer 600A/1A consisting of 3 transformers for mobile instruments	2255332534
Current transformer 1000A/1A consisting of 3 transformers for mobile instru-	2255332535

ments 22553325

ANY THIRD-PARTY SENSOR CONNECTABLE

Additionally, any third-party sensors with the following signal outputs can be connected:

- 4-20 mA
- 0-20 mA
- 0-1 V / 0-10 V / 0-30 V
- Pt 100 (2- or 3-wire)
- Pt 1000 (2- or 3-wire)
- Pulse outputs (e. G. of gas gas meters)
- Frequency output
- Modbus protocol



PMH PM 600 -Mobile current/effective power meter suitable for: Check Box M6/ Check Box M1-M5/ Check Box 500 mobile

Measures voltage, current and calculates:



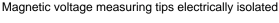
All measured data are transferred digitally (Modbus) to Check Box M6/ Check Box M1-M5 and can be recorded there.



Example: Measurement at a compressor

TECHNICAL DATA PMH PM 600

Parameters:	Voltage (Volt) Current (Ampere) Cos phi Active power (kW) Apparent power (kVA) Reactive power (kVAr) Active energy (kWh) Supply frequency (Hz) All parameters are transferred digital to Check Box M6/ Check Box M1-M5
Accuracy current measurement:	Threshold values for current deviation. Loss angle accor- ding to IEC 60044-1. Current deviation in % at rated current in 120 % 1 100 % 1 20 % 1,5 5 % 3
Accuracy active energy:	IEC 62053-21 Class 1
Sensor connections:	3 x current transformers (L1,L2,L3,N) 4 x voltage measurement (L1,L2,L3,N)
Interface:	RS 485 (Modbus protocol)
Measure range:	Voltage measurement max. 400 Volt Current measurement max. 100 A resp. 600 A
Size current transformers:	100 A / 1 A (max.24 mm wire) 600 A / 1 A (max. 36 mm wire)
Dimensions case:	270 x 225 x 156 mm (B x H x T)
Operating temperature:	- 10+40°C





Special features:

- Magnetic voltage measuring tips for measuring the voltage during operation
- Hinged current transformers encompass the conductors of the phases L1, L2, L3. This can also be done during operation

DESCRIPTION	ORDER-NO.	
PMH PM 600 current/effective power meter up to 100 A	2255332531	:
PMH PM 600 current/effective power meter up to 600 A	2255332532	1
 Mobile current effective power meter with 3 external current transformers for big machines and plants External current transformers for clamping around the phases (100 A or 600 A) External magnetic measuring tip for measuring the voltage Misst kW, kWh, cos, phi, kVar, kVA Data transfer via Modbus Incl. connection cable for mobile current/effective power meter to mobile instruments, 5 m 		
Current transformer 100A/1A consisting of 3 transformers for mobile instruments	2255332533	
Current transformer 600A/1A consisting of 3 transformers for mobile instruments	2255332534	
Current transformer 1000A/1A consisting of 3 transformers for mobile instruments	2255332535	



PDP Check M/ PDP Check M plus -Mobile dew point meters with data logger

Applications:

- Compressed air: Examination of refrigeration, ٠ membrane, adsorption dryers
- Technical gases: Residual moisture measurement in • gases such as N2, O2 etc.
- Plastic industry: Examination of granulate dryers •

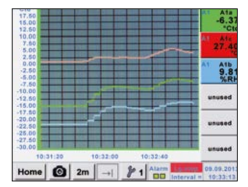
Special features:

- Precise dew point measurement down to -80°Ctd
- Quick response time
- 3.5" graphic display / easy operation via touch screen
- Integrated data logger for storage of the measured values
- USB interface for reading out via USB stick
- Calculates all necessary moisture parameters like g/m³, mg/m³, ppm V/V, g/kg, °Ctdatm
- 2nd freely assignable sensor input for third-party sensors (only DP 510)
- International: Up to 8 languages selectable

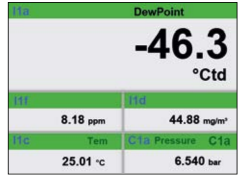


The whole range of suitable sensors can be found on pages 30 to 33

Everything a glance



Gradients are displayed graphically, so the operator sees at a glance the behavior of the dryer since the start of the measurement.



All physical parameters of the humidity measurement are calculated automatically. The PDP Check M plus also displays the measured values of the external sensor.



Up to 100 million readings can be stored. Each measurement may be accompanied by a comment, e. g. location name. The time interval can be determined freely.

DESCRIPTION	ORDER-NO.
PDP Check M in a case - consisting of:	2255330386
- Portable dew point meter PDP Check M for compressed air and gases	2255332534
- Mobile measuring chamber up to 16 bar	2255332535
- Diffusion-tight PTFE hose with quick connector, length 1 m	2255332536
- Power supply for PDP Check M/ PDP Check M plus	2255332537
- Control and calibration set 11.3 % RH	2255332538
- Quick-lock coupling	2255332539
- Dry container for PMH dew point sensors	2255332540
- Transportation case (small) for PDP Check M	2255332541
PDP Check M plus in a case - consisting of:	2255332453
- Mobile dew point meter PDP Check M plus with one additorial input external sensors	2255332541
- Mobile measuring chamber up to 16 bar	2255332535
- Diffusion-tight PTFE hose with quick connector, length 1 m	2255332536
- Power supply for PDP Check M/ PDP Check M plus	2255332537
- Control and calibration set 11.3 % RH	2255332538
- Quick-lock coupling	2255332539
- Dry container for PMH dew point sensors	2255332540
 Transportation case (large) for PDP Check M plus as well as other sensors 	2255332523
Furter options, not included in the set:	
Option: "Mathematics calculation function" for 4 freely selectable chan- nels, (virtual channels): addition, subtraction, division, multiplication	2255332521
Option: "Totalizer function for analogue signals"	2255332522
PMH Basic – data evaluation graphically and in tabular form - reading of the measured data via USB or Ethernet, license for 2 workstations	2255332468
Precision calibration at -40°Ctd or 3°Ctd with ISO certificate	2255332542
Additional calibration point freely selectable in the range between -80+20°Ctd	2255332543
High pressure measuring chamber up to 350 bar	2255332544
Measuring chamber for atmospheric dew point	2255332545
Measuring chamber for granulate driers with minimum overpressure	2255332546
Portable dew point meter PDP Check M plus for compressed air and gases (high pressure version up to 350 bar)	2255332547
Portable dew point meter PDP Check M for compressed air and gases	2255332548



Photo key saves current screen as an image file. No additional software necessary.

TECHNICAL DATA PDP Check M/ PDP Check M plus		
Display:	3.5" Touch screen	
Measuring range:	-80+50°Ctd -20+70°C 0100 %rF	
Accuracy:	± 0,5°Ctd bei -10+50°Ctd Typ. ± 2°Ctd (remain. range)	
Moisture parame- ters:	g/m³, mg/m³, ppm V/V, g/kg, °Ctdatm, %rF	
Pressure range:	-150 bar standard -1350 bar special version	
Interface:	USB interface	
Data logger:	8 GB SD memory card (100 millions values)	
Power supply for sensors:	Output voltage: 24 VDC ± 10% Output current: 120 mA continuous operation	
Power supply:	Internal rechargeable Li-Ion batteries, approx 12 h continuous operation, 4 h charging time	
Screw-in thread:	G 1/2" stainless steel	
Ambient temperature:	0+50°C	
EMV:	DIN EN 61326-1	

PDP Sens 1/ PDP Sens 1A/ PDP Sens 2/ PDP Sens 2A -

Dew point sensor

for residual moisture measurement in compressed air and gases



Typical applications:

- Dew point measurement in the compressed air after adsorption dryer, membrane dryer, refrigeration dryer
- Residual moisture/ dew point measurement in gases like oxygen, nitrogen, argon ...
- Residual moisture/ dew point measurement after granulate dryers in plastiPMH industry

Recommendation:

Mounting with standard measuring chamber for compressed air up to 16 bar

Advantage: Easy installation via quick coupling

DESCRIPTION	ORDER-NO.
PDP Sens 2 dew point sensor for desiccant driers -80°20°Ctd incl. inspection certificate, 420 mA output signal (3-wire connection) and Modbus-RTU interface	2255330413
PDP Sens 2A dew point sensor for desiccant driers -80°20°Ctd incl. inspection certificate, 420 mA output signal (2-wire connection) or Modbus-RTU interface	2255331723
PDP Sens 1 dew point sensor for refrigerated driers -2050°Ctd incl. inspection certificate, 420 mA output signal (3-wire connection) and Modbus-RTU interface	2255330412
PDP Sens 1A dew point sensor for refrigerated driers -2050°Ctd incl. inspection certificate, 420 mA output signal (2-wire connection) and Modbus-RTU interface	2255332552
Connection cables:	
Connection cable for Flow/ PDP sensors, 5 m	2255460213
Connection cable for Flow/ PDP sensors, 10 m	2255460214
Option for PDP Sens 1/ PDP Sens 2:	
Option: analogue output PDP Sens 1/2, Special version 210 Volt	2255332553
Option for: PDP Sens 1/ PDP Sens 1A/ PDP Sens 2/ PDP Sens 2A	
Option: max. pressure PDP sens 350 bar	2255332591
Option: special scaling PDP sens 420 mA= g/m³, ppm etc.	2255332592
Option: connection thread PDP sens, 5/8" UNF	2255332593
Option: connection thread PDP sens, 1/2" NPT	2255332594
Option: surface condition PDP sens, free of oil & grease	2255332595
Further accessories:	
Standard measuring chamber up to 16 bar	2255460229
High pressure measuring chamber up to 350 bar	2255332544
Measuring chamber, stainless steel 1.4305	2255332596
PMH Service Software for dew point sensors incl. PC connection set (Modbus to USB Interface)	2255332597
Calibration and adjustment:	
Precision calibration at -40°Ctd or 3° Ctd including ISO certificate	2255332542
Additional calibration point freely selectable	2255332543

Special features:

- Extremely long-term stable
- Analog output 4 ... 20 mA for dew point
- Condensation insensitive
- · Fast adjustment time
- Pressure resistant up to 350 bar (special version)
- NEW: Modbus RTU interface
- NEW: Higher resolution of the sensor signal due to improved evaluation electronics
- NEW: Sensor diagnosis on site with mobile device or PMH service software
- Readable via Modbus:
- Pressure dew point [° Ctd.]
- Temperature [° C]
- Rel. humidity [% RH]
- Abs. humidity [g / m³]
- Moisture content [g / m³]
 Moisture content V / V [ppmV / V]
- Partial vapor pressure [hPa]

- Atmosphe	enc dew	point [-	Ctd.atm]

TECHNICAL DATA PDP Sens 1/ PDP Sens 1A/ PDP Sens 2/ PDP Sens 2A			
Measure range:	-8020°Ctd, -2050°Ctd		
Accuracy:	± 1°C to 5020°Ctd ± 2°C to -2050°Ctd ± 3°C to -5080°Ctd		
Pressure range:	-150 bar special version up to 350 bar		
Power supply:	24 VDC (1630 VDC)		
Protection class:	IP 65		
EMV:	according to DIN EN 61326-1		
Operating temp.:	-2070 °C		
Connection:	M12, 5-pole		
PC connection	Modbus-RTU interface (RS 485)		
Analog output	420 mA = -8020°Ctd 420 mA = -2050°Ctd PDP Sens 1/2: 420 mA (3-wire) PDP Sens 2A : 420 mA (2-wire)		
Burden for analog output:	< 500 Ω		
Screw-in thread:	G 1/2" optional: UNF 5/8", NPT 1/2"		
Dimensions:	Ø 30 mm, length approx. 130 mm		
Via service software: Choose units Scaling	% RH, °Ctd, g/m³, mg/m³, ppm V/V change 420 mA		
ocamiy	Change 420 MA		

PDP Check S - Dew point monitoring

pneumatec

The dew-point set is wired ready to plug in at the factory. The alarm values can be set freely. The dew point sensor PDP Sens 1/2 is extremely long-term stable and can be quickly and easily installed and removed under pressure via the screw-on measuring chamber incl. Quick coupling.

0

Option: Alarm unit (Buzzer and continuous red light) Consisting of: Digital process meter PDP Check S

Special features:

- System ready for plug-in: Everything completely wired
- No time-consuming studying of the instruction manual
- 2 alarm contacts (230 VAC, 3 A) pre- and main alarm freely adjustable
- 4...20 mA analogue output
- Option alarm unit: Buzzer and continuous red light

Standard measuring chamber

> Dew point sensor PDP Sens 1/2

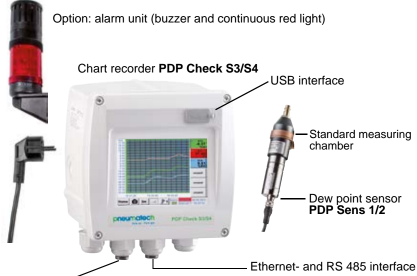
DESCRIPTION	ORDER-NO.
Dew point monitoring PDP Check S2 for desiccant driers consisting of:	2255330390
PDP Check S LED display in wall housing	2255332549
PDP Sens 2 dew point sensor for desiccant driers -80°20°Ctd incl. inspection certificate, 420 mA output signal (3-wire connection) and Modbus-RTU interface	2255330413
Standard measuring chamber up to 16 bar	2255460229
Connection cable for Flow/ PDP sensors, 5 m	2255460213
Dew point monitoring PDP Check S for refrigeration dryers, consisting of:	2255330387
PDP Check S LED display in wall housing	2255332549
PDP Sens 1/2 dew point sensor for refrigeration dryer -2050°Ctd incl. inspection certificate, 420 mA output signal (3-wire connection) and Modbus-RTU interface	2255330412
Standard measuring chamber up to 16 bar	2255460229
Connection cable for Flow/ PDP sensors, 5 m	2255460213
Options:	
Power supply 24 VDC (instead of 230 VAC)	2255330388
Power supply 110 VAC (instead of 230 VAC)	2255330389
Alarm unit mounted at wall housing	2255460211
Alarm unit for external mounting with 5 m cable	2255460231
Calibration and adjustment:	
Precision calibration at -40°Ctd including ISO certificate	2255332542
Additional calibration point freely selectable	2255332543

TECHNICAL DATA	DISPLAY PDP Check S
Dimension:	118 x 92 x 93 mm
Display:	LED red, 7 segments, height: 13 mm, 5 digits, 2 LED for alarm relay
Keypad:	4 keys
Input:	420 mA
Power supply:	230 VAC, 50/60 Hz; Option: 24 VDC or 110 VAC 50/60 Hz
Alarm outputs:	2 x relay output, chan- geover contact, 250 VAC, max. 3 A
Operating tempe- rature:	-10+60 °C (storage temperature -20°C+80°C)
Alarm thresholds:	freely adjustable
Hysteresis:	2 °Ctd
Analog output:	420 mA = -8020 Ctd or -2050°Ctd.



PDP Check S3/S4 Dew point monitoring

For stationary dew point monitoring of refrigeration or desiccant dryers. The touch screen graphic display enables an intuitive operation and shows the progress of the measured values. 2 alarm relays are available for monitoring of threshold values. Available either with a classic analogue output 4...20 mA or optionally with digital interfaces like Ethernet and RS 485 (Modbus protocol). As a stand-alone solution the measured data stored in the optional data logger can be read-out via USB stick and evaluated by means of the software PMH Soft Basic.



Special features:

- 3.5" Graphic display easy to use with touchscreen
- Plug-in system: everything wired and ready
- 2 alarm contacts (230 VAC, 3 A) Pre-alarm and main alarm freely adjustabler
- An alarm delay can be set for each alarm relay
- 4...20 mA Analog output
- Option: Ethernet and RS 485 interface (Modbus protocole)
- Option: Webserver

2nd sensor input for dew point or consumption sensors

Transfer the data via USB stick to the PC



- Option: Integrated data logger
- Record dew point curve up to 100 million readings
- PMH Basic for graphical and tabular evaluation. Read out data either via USB stick or Ethernet

DESCRIPTION	ORDER-NO.
Dew point monitoring PDP Check S3 for desiccant driers (-80+20° Ctd.)	2255332598
Dew point monitoring PDP Check S4 for refrigeration driers (-20+50°Ctd)	2255332599
Options	
Option: Integrated data logger for 100 million measured values	2255460217
Option: Integrated Ethernet and RS 485 interface	2255460216
Option: Integrated webserver	2255460218
Option: 2 additional sensor inputs for analogue sensors (pressure sensor, temperature sensor and so on)	2255332600
Additional accessories	
PMH Basic – data evaluation graphically and in tabular form - reading of the measured data via USB or Ethernet, license for 2 workstations	2255332468
Alarm unit mounted at wall housing	2255460211
Alarm unit for external mounting with 5 m cable	2255460231
Calibration and adjustment	
Precision calibration at -40 °Ctd or +3 °Ctd including ISO certificate	2255332542

TECHNICAL DATA	PDP Check S3/ S4
Dimensions:	118 x 115 x 98 mm IP 54 (wall housing) 92 x 92 x 75 mm (panel mounting)
Inputs:	2 digital inputs for PDP Sens 1/2 resp. Flow Check
Interface:	USB interface
Power supply:	100240 VAC, 50-60 Hz
Accuracy:	please see PDP Sens 1/2
Alarm outputs:	2 relays, (pot free)
Options	
Data logger:	100 million measuring values start/stop time, measuring rate freely adjustable
2 additional sensor inputs:	for connection of pressure sensors, temperature sensors, clamp-on ammeters, third-party sensors with 420 mA 0 to 10 V, Pt 100, Pt 1000

TECHNICAL DATA PDP Sens 1/2				
Measuring range:	-8020 °Ctd resp. -2050 °Ctd			
Accuracy:	± 1 °C at 5020 °Ctd ± 2 °C at -2050 °Ctd ± 3 °C at -5080 °Ctd			
Pressure range:	-150 bar, special version up to 350 bar			

Dew point

Easy operation via Touch screen

A1a	Dryer/Trockner	Ata
		-58.6U °Ctd
Aic	Dryer/Trockner	Atc
		22.00 °C
Atb	Dryer/Trockner	A1b
		0.04 %RH
Hom	e 🙆 Setup	Atarm 00.00.201

Actual measured values

All measured values can be seen at a glance. Threshold exceeding are indicated in red color. A "measuring site name" can be allocated to each sensor.

Graphic view

In the graphic view all measured values are indicated as curves. It is possible to brows back on the time axis by a slide of the finger (without data logger maximum 24 h, with data logger back to the start of the measurement).

10.31.20	10:32:00	10:22:40	
17.50			unused
12.50			
0.00			unused
18.00		the second s	1
2.50			unused
5.00			58
2.50			9.8
2.50			
7.50			27.4
2.50			ST. AT
5.00			-6.3

			Logge	ir settin	96	
	Time Interval (sec)					
1	2	5	10	15 30	60	120 15
~	force	e new r	record f	lle		
Com	ment:		Dr	yer Tro	ckener	13
Log	ger s	topped		timed	Start	timed Stop
STA	ART	STOP		2:26:00 -	06.0	3:28:00 - 06.0
Ba	ck	Logi	ping: 0 ch	annels sei min 1 sec		9 days

Can you read this text?				
English	Deutsch	Spanish		
Italian	Danish	Русский		
Polski	French	Portuguese		
Romanian		1		

- Upper limit	Value "Ctd	Hysteresis +/-	1 Relay
Alarm 1 🖌	-35.000	2.000	
Alarm 2 🔽	-30.000	2.000	
- Lower limit -			
Alarm 1 🖌	12.000	2.000	
Alarm 2 🖌	8.000	2.000	
ок	Cancel	Setu	p Delay

Data logger

Measured values are stored in Check Box S by means of the option "integrated data logger".

The time interval can be freely set. Furthermore there is the possibility to fix the starting time and the end time of the data recording.

Read-out of the measured data via USB interface or via the optional Ethernet interface.

Selection of the language

Check Box S "speaks" several languages. The required language can be selected by means of the select button.

Adjustment of the alarm relays

Each one of the 2 alarm relays can be allocated individually to a connected sensor. The alarm thresholds and the hysteresis can be freely adjusted.

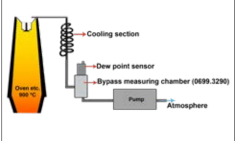
New: It is possible to set an alarm delay for each alarm relay so that the relay is just triggered after that period of time.

Accessories for PDP Sens 1, 1A, 2, 2A



DESCRIPTION	ORDER-NO.
Diffusion-tight PTFE hose 6 mm with quick-release coupling length 1m	2255332536
Diffusion-tight PTFE hose 6 mm, length 1m	2255332602

		1	
#D-		7	



DESCRIPTION	ORDER-NO.
Cooling section made of stainless steel	2255332603

- 8 mm stainless steel tube wound as a spiral.
- With the cooling section, process gases from ovens etc. can be cooled from high temperatures (about 900°C) to a sensor-compatible temperature of about 50°C. Condensation of the dew point to be avoided.



DESCRIPTION	ORDER-NO.
Quick-lock coupling NW 7,2 - G 1/2" male thread	2255332539



DESCRIPTION	ORDER-NO.
Control and calibration set 11,3 %RH	2255332538
Control and calibration set 33 %RH	2255332605
Control and calibration set 75,3 %RH	2255332606

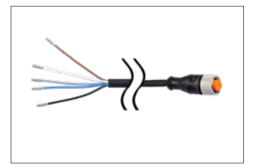
- Control and calibration sets provide a defined humidity over a saturated saline solution
- The control and calibration set is screwed onto the dew point sensor and thus enables a simple and inexpensive control and calibration option down to -20° Ctd dew point on site

Accessories for PDP Sens 1, 1A, 2, 2A,



DESCRIPTION	ORDER-NO.		
Dry container for PMH dew point sensors	2255332540		

 Provides sensor protection and fast equalization time. Recommended for storage of mobile sensors



DESCRIPTION	ORDER-NO.			
Connection cable for Flow / PDP series, 5 m	2255460213			
Connection cable for Flow / PDP series, 10 m	2255460214			
Connection cable for Flow / PDP series, 20 m	2255460215			
Connection cable for Flow / PDP series, 5 m shielded	2255332607			
Connection cable for Flow / PDP series, 10 m shielded	2255332608			
Cable for alarm/pulse output, with M12 plug, 5 m	2255332609			
Cable for alarm/pulse output, with M12 plug, 10 m	2255332610			





DESCRIPTION	ORDER-NO.
M12 plug for PDP Sens 1, 1A, 2, 2A	2255332611
M12 plug angled 90°	2255332612

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DESCRIPTION	ORDER-NO.
Adapter plug PDP Sens 1A/ 2A Michell easidew valve plug DIN 43650 shape C 8 mm	2255332613



DESCRIPTION	ORDER-NO.
Ethernet connection cable length 5 m, M12 plug x-coded (8 pol.) on RJ 45 plug	2255332614
Ethernet connection cable length 10 m, M12 plug x-coded (8 pol.) on RJ 45 plug	2255332615

Accessories for all PDP Sens



DESCRIPTION	ORDER-NO.
Mains unit in wall housing for max. 2 sensors of the Flow / PDP Sens series 100-240 V, 23 VA, 50-60 Hz / 24 VDC, 0,35 A	2255332616

ORDER-NO. 2255332617



Measuring chambers



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Standard measuring chamber for compressed air

ORDER-NO. 2255460229

- Applicable for 2...16 bar
- Process connection: Plug nipple NW 7.2 (Parker series 26) or G1/4^{rr} female thread when used without plug nipple
- Sensor connection: G 1/2" female thread
- Gives 2-3 liters / min of process air to the environment
- The copper capillary relaxes the compressed air and prevents the backflow of moisture from the ambient air into the measuring chamber



DESCRIPTION	ORDER-NO.
Stainless steel measuring chamber for compressed air up to 50 bar	2255332618

- Applicable for 2...50 bar
- Process connection: G 1/4" female thread
- Sensor connection: G 1/2" female thread
- Gives 2-3 liters / min of process air to the environment



DESCRIPTION	ORDER-NO.
Stainless steel measuring chamber for compressed air up to 50 bar with NPT thread	2255332619

- Process connection: G 1/4" female thread
 - Sensor connection: 5/8" UNF female thread
- Applicable for 2 ... 50 bar
- Gives 2-3 liters / min of process air to the environment via a fine nozzle



High pressure measuring chamber for compressed air up to 350 bar 2255332544	DESCRIPTION	ORDER-NO.
righ pressure measuring chamber for compressed an up to 550 bar 225552544	High pressure measuring chamber for compressed air up to 350 bar	2255332544

- Applicable for 30...350 bar
- Process connection: G 1/4" female thread
- Sensor connection: G 1/2" female thread
- Gives 2-3 liters / min of process air to the environment via a fine nozzle
- Via the high-pressure valve, the amount of air for sampling can be adjusted individually depending on the pressure level. The process air is released to the environment via the sinter filter



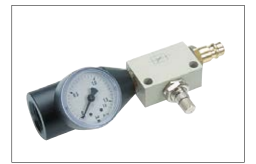
DESCRIPTION

Stainless steel bypass measuring chamber for dew point measurement 2255332596 in gases under pressure

- Applicable for -1...350 bar
- Process connection: G 1/4" female thread gas inlet and G 1/4" female thread gas outlet
- Šensor connection: G 1/2" female thread
- The flow of at least 2 liters / min of gas must be ensured by the customer

ORDER-NO.

Measuring chambers



DESCRIPTION	ORDER-NO.
Measuring chamber for atmospheric dew point	2255332545

- Applicable for 2...16 bar
- Process connection: Plug nipple NW 7.2 (Parker series 26) or G 1/4" female thread when using without plug nipple
- Sensor connection: G 1/2" female thread
- Gives 2-3 liters / min of process air to the environment
- The throttle valve in front of the measuring chamber relaxes the compressed air to atmospheric pressure in the measuring chamber. The manometer integrated in the measuring chamber indicates the overpressure to the atmosphere

|--|

DESCRIPTION	ORDER-NO.
Measuring chamber for granulate dryers and gases	2255332546

- Applicable for -1...16 bar
- Process connection: Plug connection for 6 mm hose at inlet and outlet or G 1/4" female thread when using without plug connections
- Sensor connection G 1/2" female thread
- The flow of at least 2 liters / min of air / gas must be ensured by the customer



Notes



Calibration of dew point sensors

The calibration range for dew point sensors are -80°Ctd ... 20°Ctd

Both dew point sensors from us and from other manufacturers can be calibrated. High precision reference measuring instruments with DKD resp. BAM certificate grant an accuracy of up to 0.1 °C dew point.

Special feature:

Due to the digital data transmission, only the dew point sensor has to be calibrated. The display devices remain wired on site.



Calibration range: from -80 to 20 °Ctd -Accuracy of the DKD reference: 0,1 °Ctd

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Control and calibration set

Control and calibration sets guarantee a defined humidity by means of a saturated saline solution.

The control and calibration set is screwed onto the dew point sensor and therefore enables an easy and low-priced possibility for on-site control and calibration down to -20 °C dew point.

DESCRIPTION	ORDER-NO.
Recalibration and precision calibration at -40 °Ctd or 3 °Ctd including ISO-Certifikate	2255332622
Precision calibration in the range -8020 °Ctd, °Ctd points freely selectable	2255332543
Control and calibration set 11.3 %RH	2255332538
Control and calibration set 33 %RH	2255332605
Control and calibration set 75.3 %RH	2255332606
Precision calibration at -40 °Ctd or 3 °Ctd including ISO certificate	2255332542
Replacement unit for the period of re-calibration	2255332625
Dew point sensor in exchange with calibration certificate at -40 °Ctd	2255332626

PMH Service Software

With the PMH service software including the USB - Modbus interface adapter, the PDP Sens 1/ 1A/ 2/ 2A dew point sensors can be configured via laptop / PC. The following settings can be made via PMH Service Software:



- Scaling of the 4...20 mA analogue output
- Assignment of the measured variable to the analogue output (e.g. 4...20 mA = 0...10 g/m³)
- Available units: °Ctd, °Ftd, g/m³, mg/m³, ppmv/v, g/kg
- Reading out the firmware version, serial number, date of the last calibration
- One-point calibration (adjustment) of the sensors in the process. This requires a reference device
- Update of the sensor software (Firmware)
- Modbus settings as Modbus-ID, Baud rate, Stopbit, Parity

1Abio Configuration		
Currenti 📃 PowerOnReset		
Connection Status: disconnected		
Connected Device		
Type	Day Point	0,00 "Ctd
Senal-Number:		a diama and
Software Varaioni	Temperature:	20,00 .
Hardware Version:	Part 1 hour fully as	0.0000
Calibration Date: 01.01.1970	Rel. Humidity:	0,0000 % iH
	Unit for	Tenpelature: 9 10 0 1F
Settings		"presentation and a
XML File CS-Instruments/FASIS(481.+20°CM/y	productionSettingLami	Gat Set
Sensor Settings Interface Settings Actual Values	Raw Values Production Settings	
Modilius Settings Enable: [2]		
10 1 Band 15200 + Stop 1 + Far	elen +	14
Analog 4-20mA Settings		
8-20mA Value Notians +		
Scaling Berlu 0		
Scaling 20mA		Get
Error Behaviour: ④ Stay at livets (Upper Limit + 20 ◎ Error + 22mA ◎ Error + 2mA	lmA, Lover Linit x 3,8mA)	

Disconnect Furt COM	MS				
🖉 CASior 🔄 DP500 USB					
Dew Point	0,11	-	Temperature:	27,61	°C
Dew Point.	0,11	0.03	Rel Humidity:	16,7147	% rH
				at for langerature 8	× 0.7
Device into Sensor Settings (a	Identace Settings	Actual Values	6		
Several Locations	1				Ret :
Next Calibration Date	Freitag	14. Septembe	2018 05 01 52 🔹 • Detui	8	Ser
System Pressure Settings Erable ExtPres					
Relative System Personn	6000	[mbar] ret	io IVN		
Absolute Reference Pressure:	1013	[mbar] res	0.944		Set
One Point Calibration					
Calibration Value:		LCH1			Set
Rel Hum Office:	.0	DVHC.			Reiat
ChangeCounter:	0				10000
Last Calibration Date:	01.01.1970.000	10			

DESCRIPTION

PMH Service Software incl. PC connection set, USB connection and interface adapter to the sensor

ORDER-NO.

2255332597



Flow Check Universal - Flow meter for compressed air and gases



Special advantages:

- Incl. temperature measurement
- RS 485 interface, Modbus-RTU as a standard
- Integrated display for m³/h and m³
- Usable from 1/2" to DN 1000
- Easy installation under pressure
- 4...20 mA analog output for m³/h resp. m³/min
- Pulse output for m³ or M-Bus (optional)
- Inner diameter adjustable via keypad
- Total counter resettable
- Adjustable via keys at the display: Reference conditions, °C and mbar, 4...20 mA scaling, pulse weight





Inner diameter adjustable via keypad

Option:

Bi-directional measurement. Blue or green arrows in the display indicate the flow direction. A meter reading is available for each flow direction.

DESCRIPTION	ORDER-NO.	TECHNICA
Flow Check Universal flow sensor in basic version: Standard (92.7 m/s), probe length 220 mm, without display	2255332455	Parameters
Bi-directional measurement - includes 2 x 4 20 mA analog outputs and 2x pulse outputs. These are not available for	2255332627	
Ethernet (PoE) and M-Bus interface		Units adjust
		at display:
Options for Flow Check Universal :		Adjustable
Display	2255332628	Aujustusie
Max version (185 m/s)	2255332629	Sensor:
High Speed version (224 m/s)	2255332630	Measuring
Low speed version (50 m/s)	2255332631	Gas types
1 % Accuracy of m.v. ± 0,3 % of f.s.	2255332632	over PMH
Ethernet-Interface for Flow Check/ Flow Check Universal	2255332633	ware or PM
Ethernet-Interface PoE for Flow Check/ Flow Check Universal	2255332634	Measure ra
M-Bus board for Flow Check/ Flow Check Universal	2255332635	Accuracy:
Probe length 120 mm	2255332636	(m.v.: of me (f.s.: of full
Probe length 160 mm	2255332637	·
Probe length 300 mm	2255332638	Operating
Probe length 400 mm	2255332639	Operating
Probe length 500 mm	2255332640	Digital out
Probe length 600 mm	2255332641	Digital out
ISO calibration certificate (5 calibration points) for Flow sensors	2255332642	Analog ou Pulse outp
Gas type: (specify type of gas when ordering)	2255332643	i uise outp
Gas mixture: (specify gas mixture when ordering)	2255332644	
Real gas calibration	2255332645	
Special cleaning oil and grease-free	2255332646	Supply:
(e. g. oxygen application)	0055000047	Burden:
Silicone-free version incl. cleaning free of oil and grease	2255332647	Housing:
Additional calibration curve stored in the sensor (selectable via display)	2255332648	Probe tube
Certificate of origin	2255332649	Mounting t
		Ø Casing:

ECHNICAL DATA Flow Che	eck Universal
arameters:	m³/h, l/min (1000 mbar, 20 °C) in case of compressed air resp. Nm³/h, Nl/min (1013 mbar, 0 °C) in case of gases
nits adjustable via keys display:	m³/h, m³/min, l/min, l/s, ft/min, cfm, m/s, kg/h, kg/min, g/s, lb/min, lb/h
djustable via keypad:	Diameter for volume flow calculati- on, counter resettable
ensor:	Thermal mass flow sensor
easuring medium	Air, gases
as types are adjustable /er PMH service soft- are or PMH data logger:	Air, nitrogen, argon, helium, CO2, oxygen, vacuum
easure range:	See table page 75
ccuracy: n.v.: of meas. value) s.: of full scale)	± 1.5 % of m.v. ± 0.3 % of f.s. on request ± 1.0 % of m.v. ± 0.3 % of f.s.
perating temperature:	-30110 °C probe tube -3080 °C housing
perating pressure:	-150 bar
gital output:	RS 485 interface (Modbus-RTU), Optional: Ethernet-Interface PoE), M-Bus
nalog output:	420 mA for m³/h e. g. l/min;
ulse output:	1 Pulse per m ³ or per liter galvani- cally isolated. Pulse value can be set on the display. Alternatively, the pulse output can be used as an alarm relay
upply:	1836 VDC, 5 W
urden:	< 500 Ω
ousing:	Polycarbonate (IP 65)
obe tube:	Stainless steel, 1.4301 Mounting length 220 mm, Ø 10 mm
ounting thread:	G 1/2"

65 mm

any

Further accessories see pages 54 to 58

Mounting position:

Flow

Easy installation and removal under pressure

1) Even under pressure, the flow sensor Flow Check Universal is mounted by means of a standard 1/2" ball valve. During mounting and dismounting the circlip ring avoids an uncontrolled ejection of the probe which may be caused by the operating pressure.

For the mounting into different pipe diameters Flow Check Universal is available in the following probe lengths: 120, 160, 220, 300, 400 mm. So the flow sensors are being mounted into existing pipelines with inner diameters of 1/2" upwards.

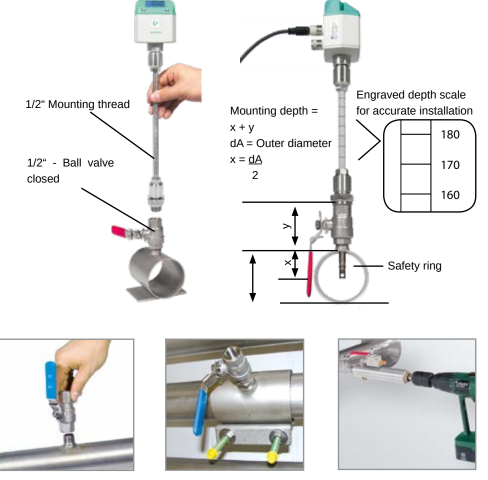
The exact positioning of the sensor in the middle of the pipe is granted by means of the engraved depth scale. The maximum mounting depth corresponds with the resprective probe length. Example: Flow Check Universal with probe length 220 mm has a maximum mounting depth of 220 mm.

2) If there is no suitable measuring point with 1/2 "ball valve, there are two easy ways to set up a measuring point:

A Weld on a 1/2" screw neck and screw on a 1/2" ball valve

B Mount spot drilling collar incl. ball valve (see accessories)

Drill holes can be drilled through the 1/2" ball valve into the existing tubing with the help of the drilling device, the drill chips are collected in a filter, then the probe is installed as described under 1).



A Screw neck

B Spot drilling collar

Drill under pressure with

the PMH Drill

Measuring ranges Flow Flow Check Universal for compressed air (ISO 1217: 1000 mbar, 20°C) Measuring ranges for other types of gas see pages 60 to 67

Inner d	iameter o	of pipe	Flow Check sal Standar (92,7 m/s)		Flow Check Univer- sal Max.Flow Check Univ High Speed(185,0 m/s)(224,0 m/s)		Universal	
Inch	mm		Measuring ra	ange	Measuring ra	ange	Measuring ra	nge
			m³/h	(cfm)	m³/h	(cfm)	m³/h	(cfm)
1/2"	16,1	DN 15	759 l/min	26	1516 l/min	53	1836 l/min	64
3/4"	21,7	DN 20	89 m³/h	52	177 m³/h	104	215 m³/h	126
1"	27,3	DN 25	148 m³/h	86	294 m³/h	173	356 m³/h	210
1 1/4"	36,0	DN 32	266 m³/h	156	531 m³/h	312	643 m³/h	378
1 1/2"	41,9	DN 40	366 m³/h	215	732 m³/h	430	886 m³/h	521
2"	53,1	DN 50	600 m³/h	353	1197 m³/h	704	1450 m³/h	853
2 1/2"	68,9	DN 65	1028 m³/h	604	2051 m³/h	1207	2484 m³/h	1461
3"	80,9	DN 80	1424 m³/h	838	2842 m³/h	1672	3441 m³/h	2025
4"	110,0	DN 100	2644 m³/h	1556	5278 m³/h	3106	6391 m³/h	3761
5"	133,7	DN 125	3912 m³/h	2302	7808 m³/h	4594	9453 m³/h	5563
6"	159,3	DN 150	5560 m³/h	3272	11096 m³/h	6530	13436 m³/h	7907
8"	200,0	DN 200	8785 m³/h	5170	17533 m³/h	10318	21229 m³/h	12493
10"	250,0	DN 250	13744 m³/h	8088	27428 m³/h	16141	33211 m³/h	19544
12"	300,0	DN 300	19814 m³/h	11661	39544 m³/h	23271	47880 m³/h	28177

3) Due to the large measuring range of the probe even extreme requirements to the flow measurement (high volume flow in small pipe diameters) can be met.

The measuring range is depending on the pipe diameter - see table on the right hand side.



Flow Check - Inline flow meter

NEW: Modbus-RTU output

4...20 mA output for actual flow

Pulse output for total flow (counter reading), galvanically isolated or M-Bus (optionally)

Measuring device removable: Dismounting of the whole measuring section is not necessary, no bypass

required

Display turnable by 180°C e.g. in case of reverse flow direction

Display shows 2 values at the same time:

- Actual flow in m³/h, l/min,...
- Total consumption (counter reading) in m³, l
- resp. temperature measurement

Values indicated in the display turnable by 180°C, e.g. in case of overhead installation



With a key stroke:

- Reset of counter reading
- Selection of units
- Zero-point adjustment, leak flow volume suppression



Option:

Bi-directional measurement. Blue or green arrows in the display indicate the direction of flow.

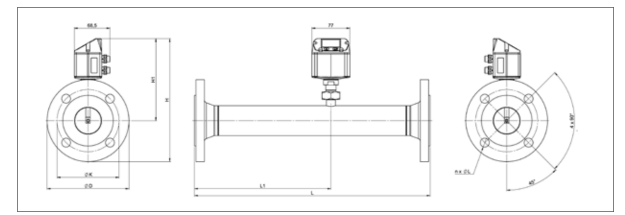
A meter reading is available for each flow direction.

Easy installation into the existing pipeline due to integrated measuring section and weld neck flange (according to EN 1092-1 PN 40)

High measuring accuracy due to defined measuring section (inlet and outlet section)

Application-technological features of the flow meters Flow Check:

- Digital interfaces such as Modbus RTU, Ethernet (PoE) and M-Bus enable connection to higher-level systems such as energy management systems, building management systems, SPS,...
- Easy and affordable installation
- Units freely selectable via keys at the display m3/h, m3/min, I/min, I/s, kg/h, kg/min, kg/s, cfm
- Compressed air counter up to 1.999.999.999 m3. Resetable to "zero" via keypad
- Analogue output 4...20 mA, pulse output (galvanically separated)
- · High measuring accuracy also in the lower measuring range (ideal for leakage measurement)
- · Negligibly small loss of pressure
- Calorimetric measuring principle, no additional pressure and temperature measurement necessary, no mechanically moved parts
- Comprehensive diagnosis functions can be read out at the display or by remote access via Modbus-RTU like e. g. exceeding Max./ Min values °C, calibration cycle, error codes, serial number. All parameters can be read out and changed via Modbus



Flow 💹

TECHNICAL DATA Flow Check

Flange DIN EN 1092-1

Measuring ranges flow Flow Check (Max version 185 m/s) for compressed air (ISO 1217: 1000 mbar, 20°C).

Measuring I	ranges for ot	her types of	gas see pag	ges 64 to	67						
Measuring section	Outer pipe dia. mm	Inner pipe dia. mm	Measurin m³/h	g range (cfm)	L mm	L1 mm	H mm	H1 mm	ØD mm	ØK mm	n x ØL
DN 15	21,3	16,1	90	50	300	210	213,2	165,7	95	65	4 x 14
DN 20	26,9	21,7	170	100	475	275	218,2	165,7	105	75	4 x 14
DN 25	33,7	27,3	290	170	475	275	223,2	165,7	115	85	4 x 14
DN 32	42,4	36,0	530	310	475	275	235,7	165,7	140	100	4 x 18
DN 40	48,3	41,9	730	430	475*	275	240,7	165,7	150	110	4 x 18
DN 50	60,3	53,1	1195	700	475*	275	248,2	165,7	165	125	4 x 18
DN 65	76,1	68,9	2050	1205	475*	275	268,2	175,7	185	145	8 x 18
DN 80	88,9	80,9	2840	1670	475*	275	275,7	175,7	200	160	8 x 18
*Attention: Sh	ortened inlet	section! Pleas	e observe the	recomme	nded minim	um inlet se	ction (length	= 15 x inner	diameter) on site	

*Attention: Shortened inlet section! Please observe the recommended minimum inlet section (length = 15 x inner diameter) on site

		Parameters:	m ³ /h, l/min (1000 mbar, 20 °C) at compressed air or Nm ³ /h, Nl/min (1013 mbar, 0 °C) for gases
DESCRIPTION	ORDER-NO.	Units adjustable via	m³/h, m³/min, l/min, l/s, ft/
Flow Check 2F Flow meter with integr. DN 15 measuring section with Flange	2255332650	keys at display:	min, cfm, m/s, kg/h, kg/min, g/s, lb/min, lb/h
Flow Check 3F Flow meter with integr. DN 20 measuring section with Flange	2255332651	Sensor:	Thermal mass flow sensor
Flow Check 4F Flow meter with integr. DN 25 measuring section with Flange	2255332652		
Flow Check 5F Flow meter with integr. DN 32 measuring section with Flange	2255332653	Measuring medium:	Air, gases
Flow Check 6F Flow meter with integr. DN 40 measuring section with Flange	2255332654	Gas types are adjus- table over PMH service	Air, nitrogen, argon, heli- um, CO2, oxygen, vacuum
Flow Check 7F Flow meter with integr. DN 50 measuring section with Flange	2255332655	software or PMH data	,
Flow Check 8F Flow meter with integr. DN 65 measuring section with Flange	2255332656	logger:	
Flow Check 9F Flow meter with integr. DN 80 measuring section with Flange	2255332657	Measure range:	See table above
Bi-directional measurement - includes 2 x 4 20 mA analog outputs and 2x pulse outputs. These are not available for Ethernet (PoE) and M-Bus interface	2255332627	Accuracy: (m.v.: of meas. value) (f.s.: of full scale)	± 1.5 % of m.v. ± 0.3 % of f.s. on request
High-pressure version PN 40	2255332658		± 1.0 % of m.v. ± 0.3 % of f.s.
ANSI flange 150 lbs (instead of DIN flanges)	2255332659	Operating temperatures	-3080 °C
ANSI flange 300 lbs (instead of DIN flanges)	2255332660	Operating temperature:	
		Operating pressure:	-1 to 16 bar optional to PN 40
Measuring ranges:		Digital output:	RS 485 interface
Low Speed (50 m/s)	2255332661		(Modbus-RTU),
Standard (92,7 m/s)	2255332662		optional: Ethernet-Interface PoE),
High Speed (224 m/s)	2255332663		M-Bus
		Analog output:	420 mA for m ³ /h e. g.
Options:	0055000004		I/min
Special measuring range for Flow Check according to customer requirements 1 % Accuracy of m.v. \pm 0.3 % of f.s.	2255332664	Pulse output:	1 Pulse per m ³ or per liter
Ethernet-Interface for Flow Check/ Flow Check Universal	2255332632		galvanically isolated. Pul- se value can be set on the
Ethernet-Interface PoE for Flow Check/ Flow Check Universal	2255332633		display. Alternatively, the
M-Bus board for Flow Check/ Flow Check Universal	2255332635		pulse output can be used
	2200002000		as an alarm relay
ISO calibration certificate (5 calibration points) for Flow sensors	2255332642	Supply:	1836 VDC, 5 W
Gas type: (specify type of gas when ordering)	2255332643	Burden:	< 500 Ω
Gas mixture: (specify gas mixture when ordering)	2255332644	Housing:	Polycarbonate (IP 65)
Real gas calibration	2255332645	Measuring section:	stainless steel, 1.4301 or
Special cleaning oil and grease-free (e. g. oxygen application)	2255332646	Process connection:	1.4571
Silicone-free version incl. cleaning free of oil and grease	2255332647	Process connection:	Flange (to DIN EN 1092-1 e. g. ANSI 150 lbs or
Additional calibration curve stored in the sensor (selectable via display)	2255332648		ANSI 300 lbs)
Certificate of origin	2255332649	Mounting position:	Any

Further accessories see pages 54 to 58



Flow Check - Inline flow meter

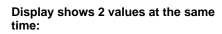
NEW: Modbus-RTU output

4...20 mA output for actual flow

Pulse output for total flow (counter reading), galvanically isolated or M-Bus (optionally)

Measuring device removable:

Dismounting of the whole measuring section is not necessary, no bypass required Display can be rotated by 180°C e. g. in case of reverse flow direction



- Actual flow in m³/h, l/min,...
- Total consumption (counter reading) in m³, l
- · resp. temperature measurement

Values indicated in the display turnable by 180°C, e.g. in case of overhead installation





004.319

25.05

731.0

Option:

With a key stroke:

Reset of counter reading Selection of units

volume suppression

Bi-directional measurement. Blue or green arrows in the display indicate the direction of flow.

Zero-point adjustment, leak flow

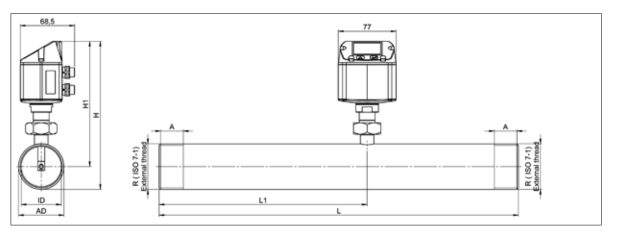
A meter reading is available for each flow direction.

Easy installation in existing piping through integrated measuring section (1/4" to 2")

High measuring accuracy due to defined measuring section (inlet and outlet section)

Application-technological features of the flow meters Flow Check:

- Digital interfaces such as Modbus RTU, Ethernet (PoE) and M-Bus enable connection to higher-level systems such as energy management systems, building management systems, SPS,...
- Easy and affordable installation
- Units freely selectable via keys at the display m3/h, m3/min, I/min, I/s, kg/h, kg/min, kg/s, cfm
- Compressed air counter up to 1.999.999.999 m³. Resetable to "zero" via keypad
- · Analogue output 4...20 mA, pulse output (galvanically separated)
- High measuring accuracy also in the lower measuring range (ideal for leakage measurement)
- Negligibly small loss of pressure
- Calorimetric measuring principle, no additional pressure and temperature measurement necessary, no mechanically moved parts
- Comprehensive diagnosis functions can be read out at the display or by remote access via Modbus-RTU like e. g. exceeding Max./Min values °C, calibration cycle, error codes, serial number. All parameters can be read out and changed via Modbus



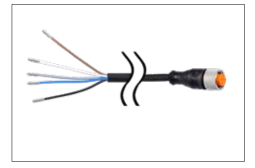
Measuring ranges flow Flow Check (Max. version 185 m/s) for compressed air (ISO 1217: 1000 mbar, 20 ° C) Measuring ranges for other types of gas see pages 64 to 67									
Measuring section	Outer pipe dia. mm	Inner pipe dia. mm	Measuring m³/h	g ranges cfm	L mm	L1 mm	H mm	H1 mm	A mm
R 1/4"	13,7	8,9	105 l/min	3,6	194	137	174,7	165,7	15
R 1/2"	21,3	16,1	90	50	300	210	176,4	165,7	20
R 3/4"	26,9	21,7	170	100	475	275	179,2	165,7	20
R 1"	R 1" 33,7 27,3 290 170 475 275 182,6 165,7 25								
R 1 1/4"	42,4	36,0	530	310	475	275	186,9	165,7	25
R 1 1/2"	48,3	41,9	730	430	475*	275	186,9	165,7	25
R 2"	60,3	53,1	1195	700	475*	275	195,9	165,7	30
*Attention: Shortened	inlet section! P	lease observ	e the recomme	ended minim	um inlet seo	ction (length	n = 15 x inr	ner diamete	r) on site

DESCRIPTION	ORDER-NO.	ORDER-NO.	TECHNICAL DATA Flow Check	
	Stainless steel 1.4571	Stainless steel 1.4301	Parameters:	m³/h, l/min (1000 mbar, 20
Flow Check 1 Flow meter with 1/4" measuring section	1.4071	2255330393		° C) at compressed air or Nm ³ /h, Nl/min (1013 mbar,
Flow Check 2 Flow meter with 1/2" measuring section	2255332738	2255330394		0 °C) for gases
Flow Check 3 Flow meter with 3/4" measuring section	2255332739	2255330395	Units adjustable via	m³/h, m³/min, l/min, l/s, ft/
Flow Check 4 Flow meter with 1" measuring section	2255332740	2255330396	keys at display:	min, cfm, m/s, kg/h,
Flow Check 5 Flow meter with 1 1/4" measuring section	2255332741	2255330397	0	kg/min, g/s, lb/min, lb/h
Flow Check 6 Flow meter with 1 1/2" measuring section	2255332742	2255330398	Sensor:	Thermal mass flow sensor
Flow Check 7 Flow meter with 2" measuring section		2255330399	Measuring medium:	Air, gases
Bi-directional measurement - includes 2 x 4 20 mA analog outputs and 2x pulse outputs. These are omitted for Ethernet (PoE) and M-Bus		2255332627	Gas types are ad- justable over PMH service software or PMH data logger:	Air, nitrogen, argon, heli- um, CO2, oxygen, vacuum
High-pressure version PN 40		2255332658	Measure range:	See table above
			Accuracy:	± 1.5 % of m.v. ± 0.3 %
Measuring ranges:			(m.v.: of meas. value)	of f.s.
Low Speed (50 m/s)		2255332661	(f.s.: of full scale)	on request ± 1.0 % of m.v. ± 0.3 %
Standard (92,7 m/s)		2255332662		of f.s.
High Speed (224 m/s)		2255332663	Operating tempera-	-3080 °C
• "			ture:	
Options:			Operating pressure:	-1 to 16 bar optional to PN 40
Special measuring range for Flow Check according to customer requirements		2255332664	Digital output:	RS 485 interface
1 % Accuracy of m.v. ± 0,3 % of f.s.		2255332632		(Modbus-RTU),
Ethernet-Interface for Flow Check/ Flow Check Universal		2255332633		optional: Ethernet-Interface PoE), M-Bus
Ethernet-Interface PoE for Flow Check/ Flow Check Universal		2255332634	Analog output:	420 mA for m ³ /h e. g. I/min
M-Bus board for Flow Check/ Flow Check Universal		2255332635	Pulse output:	1 Pulse per m ³ or per liter
			i dibe output.	galvanically isolated. Pul-
ISO calibration certificate (5 calibration points) for Flow sensors		2255332642		se value can be set on the display. Alternatively, the
Gas type: (specify type of gas when ordering)		2255332643		pulse output can be used as an alarm relay
Gas mixture: (specify gas mixture when ordering)		2255332644	Supply:	1836 VDC, 5 W
Real gas calibration		2255332645	Burden:	< 500 Ω
Special cleaning oil and grease-free		2255332646		
(e. g. oxygen application)		0055000017	Housing:	Polycarbonate (IP 65)
Silicone-free version incl. cleaning free of oil and grease		2255332647	Measuring section:	Stainless steel, 1.4301 or 1.4571
Additional calibration curve stored in the sensor (selectable via display)		2255332648	Process connection:	R 1/4" to R 2" (BSP British Standard Piping) or 1/2"
Certificate of origin		2255332649		to 2" NPT-thread
			Mounting position:	Any

Further accessories see pages 54 to 86



Accessories Flow Check/ Flow Check Universal



DESCRIPTION	ORDER-NO.
Connection cable for Flow/ PDP series, 5 m	2255460213
Connection cable for Flow/ PDP series, 10 m	2255460214
Connection cable for Flow/ PDP series, 20 m	2255460215
Cable for alarm / pulse output, with M12 plug, 5 m	2255332609
Cable for alarm / pulse output, with M12 plug, 10 m	2255332610
Connection cable for Flow/ PDP series, 5 m shielded	2255332607
Connection cable for Flow/ PDP series, 10 m shielded	2255332608



DESCRIPTION	ORDER-NO.
Ethernet connection cable, length 5 m, M12 connector x-coded (8 pol.) on RJ 45 plug	2255332614
Ethernet connection cable, length 10 m, M12 connector x-coded (8 pol.) on RJ 45 plug	2255332615



DESCRIPTION	ORDER-NO.
M12 T-connector for Flow Check/ Flow Check Universal for connecting several sensors to an M-Bus or Modbus network	2255332666



DESCRIPTION	ORDER-NO.
M12 plug for Flow Check/ Flow Check Universal	2255332611
M12 plug angled 90°	2255332612

Accessories Flow Check Universal



DESCRIPTION	ORDER-NO.
Drilling jig incl. drill (Ø 13 mm)	2255332667

Flow



D	FS	CR	IPTI	ON

DESCRIPTION	ORDER-NO.
High pressure protection recommended for installations from 10 to	2255332668
50 bar (Flow Check Universal)	

Only suitable for Flow Check Universal with sensor length: 160 mm, 220 mm, 300 mm. For further sensor length on request

DESCRIPTION	ORDER-NO.
Thickness meter PMH 0495 incl. case and calibration block	2255332669



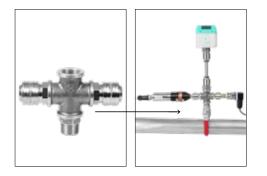
DESCRIPTION	ORDER-NO.
Welding Nipple, L = 35 mm, male thread, R 1/2 ["] stainless steel 1.4301	2255332670
Welding Nipple, L = 35 mm, male thread, R 1/2″ stainless steel 1.4571	2255332671



DESCRIPTION	ORDER-NO.
Ball valve I / I G 1/2" stainless steel	2255332672



Accessories Flow Check Universal



	ORDER-NO.
X-connection for connection of pressure and dew point sensor at the same measuring point (incl. 2x quick-release coupling)	2255332673

DESCRIPTION	ORDER-NO.
Thread adapter G 1/2" female thread to NPT 1/2" male thread	2255332674

Flow 🕖

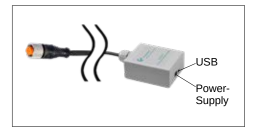
Accessories for all Flow Check



DESCRIPTION	ORDER-NO.
Power supply in wall housing for max. 2 sensors of the Flow / PDP Sens series 100-240 V, 23 VA, 50-60 Hz / 24 VDC, 0.35 A	2255332616
Power supply in wall housing for max. 4 sensors of the Flow Check/ Flow Check Universal series 100-240 V, 23 VA, 50-60 Hz / 24 VDC, 0.35 A	2255332690



Plug-in power supply 100-240 V, AC / 24 V for Flow / PDP Sens 2255332617	DESCRIPTION	ORDER-NO.
	Plug-in power supply 100-240 V, AC / 24 V for Flow / PDP Sens	2255332617



DESCRIPTION	ORDER-NO.
PMH service software incl. PC connection set, USB port and	2255332597
interface adapter to the sensor	



DESCRIPTION	ORDER-NO.
External gateway PROFIBUS for connection to integrated RS 485 interface	2255332467
External gateway PROFINET for connection to integrated RS 485 interface	2255332676



DESCRIPTION	ORDER-NO.
Transport case for all sensors (dimensions: 500 x 360 x 120 mm)	2255332518



Practical accessories measuring sections



EXTERNAL THREAD	PIPE (OUTSIDE Ø THICKNESS)	TOTAL LENGTH	ORDER-NO.
R 1/2"	21,3 x 2,6 mm	500 mm	2255332678
R 3/4"	26,9 x 2,6 mm	600 mm	2255332679
R 1"	33,7 x 3,2 mm	750 mm	2255332680
R 1 1/4"	42,4 x 3,2 mm	900 mm	2255332681
R 1 1/2"	48,3 x 3,2 mm	1000 mm	2255332682
R 2"	60,3 x 3,6 mm	1250 mm	2255332683
R 2 1/2"	76,1 x 3,6 mm	1500 mm	2255332684
From DN 80 with flam	nge DIN 2633		
DN 80/88,9	88,9 x 2,0 mm	1850 mm	2255332685
DN 100/114,3	114,3 x 2,0 mm	2104 mm	2255332686
DN 125/139,7	139,7 x 3,0 mm	2860 mm	2255332687
DN 150/168,3	168,3 x 3,0 mm	3110 mm	2255332688

Measuring sections for precise measurements:

Measuring section in stainless steel 1.4301 incl. ball valve, up to DN 65 (R 2 1/2") with R male thread, from DN 80 with welding neck to DIN 2633.

Useful accessories-spot drilling collars for compressed air lines



If there is no measuring site with 1/2" ball valve present it can be set up by means of spot drilling collars

The spot drilling collar is imposed onto the pipe and tightened via thread rods. The enveloping rubber gasket is pressure-tight up to 10 bar. By means of the drilling jig it is pos-sible to drill through the 1/2" ball valve into the existing pipe.

Important: Please indicate the exact outer diameter of the existing pipe when placing the order resp. please select the suitable spot drilling collar from the adjoining list.

DESCRIPTION	DN	ORDER-NO.
Spot drilling collar for pipe-Ø 032 - 036 mm, length: 100 mm*		2255332689
Spot drilling collar for pipe-Ø 036 - 040 mm, length: 100 mm*		2255332691
Spot drilling collar for pipe-Ø 040 - 044 mm, length: 150 mm*		2255332692
Spot drilling collar for pipe-Ø 044 - 051 mm, length: 200 mm*		2255332693
Spot drilling collar for pipe-Ø 048 - 055 mm, length: 200 mm*	40	2255332694
Spot drilling collar for pipe-Ø 052 - 059 mm, length: 200 mm*		2255332695
Spot drilling collar for pipe-Ø 057 - 064 mm, length: 200 mm*	50	2255332696
Spot drilling collar for pipe-Ø 063 - 070 mm, length: 200 mm*		2255332697
Spot drilling collar for pipe-Ø 070 - 077 mm, length: 200 mm*	65	2255332698
Spot drilling collar for pipe-Ø 075 - 083 mm, length: 200 mm*		2255332699
Spot drilling collar for pipe-Ø 082 - 090 mm, length: 200 mm*		2255332700
Spot drilling collar for pipe-Ø 087 - 097 mm, length: 200 mm*	80	2255332701
Spot drilling collar for pipe-Ø 095 - 104 mm, length: 200 mm*		2255332702
Spot drilling collar for pipe-Ø 102 - 112 mm, length: 200 mm*		2255332703
Spot drilling collar for pipe-Ø 108 - 118 mm, length: 200 mm*	100	2255332704
Spot drilling collar for pipe-Ø 118 - 128 mm, length: 200 mm*		2255332705
Spot drilling collar for pipe-Ø 125 - 135 mm, length: 200 mm*		2255332706
Spot drilling collar for pipe-Ø 133 - 144 mm, length: 200 mm*	125	2255332707
Spot drilling collar for pipe-Ø 145 - 155 mm, length: 250 mm*		2255332708
Spot drilling collar for pipe-Ø 151 - 161 mm, length: 250 mm*	150	2255332709
Spot drilling collar for pipe-Ø 159 - 170 mm, length: 250 mm*		2255332710
Spot drilling collar for pipe-Ø 168 - 180 mm, length: 250 mm*		2255332711
Spot drilling collar for pipe-Ø 180 - 191 mm, length: 250 mm*	175	2255332712
Spot drilling collar for pipe-Ø 193 - 203 mm, length: 300 mm*		2255332713
Spot drilling collar for pipe-Ø 200 - 210 mm, length: 300 mm*		2255332714
Spot drilling collar for pipe-Ø 209 - 220 mm, length: 300 mm*	200	2255332715

*Incl. 1/2" ball valve

* not suitable for copper and plastic pipes

Flow

PMH Service Software - for Flow Check meters

... including PC connection set, USB adapter and interface adapter to the meter



The flow sensors Flow Check can be connected to the PC and the following adjustments can be carried out by means of the PMH Service Software:

- Selection of the gas type (Compressed air, CO2, N2O, N2, O2, NG, Ar, CH4)
- Selection of the units for flow, velocity, temperature, consumption
- Selection of units: m³/h, Nm³/h, m³/min, Nm³/min, ltr/h, Nltr/h, ltr/min, Nltr/min, ltr/s, Nltr/s, cfm, SCFM, kg/h, kg/min, kg/s
- Adjustment of the reference temperature, reference pressure
- Zero-point adjustment, low flow cut-off adjustable
- Modbus and M-Bus settings
- Scaling of the 4...20 mA analog output
- Reading out of: Version number, production date, serial number, date of last calibration
- Adjustment of alarm limits
- Reset to factory defaults
- Transfer of updates to the sensor (firmware update, language update)

DESCRIPTION

PMH Service Software for Flow/ PDP sensors incl. PC connection set, USB connection and interface adapter to the sensor

ORDER-NO.



Measuring ranges Flow Check Universal

Measuring ranges Low-Speed version

FIO\	w mea	asurin	g ranges l		CK Univers	sal - inser	tion meter					1
			Low-Speed (50 m/s)	d version								
Inner	pipe dia	ameter	Measuring ran	ge Nm³/h * / [c	fm]							Re- com-
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	men- ded probe length
1/2"	16,1	DN 15	24 [14]	22 [13]	38 [22]	23 [13]	24 [14]	14 [8]	10 [6]	7 [4]	11 [6]	
3/4"	21,7	DN 20	48 [28]	44 [26]	75 [44]	45 [26]	47 [27]	28 [16]	20 [11]	14 [8]	22 [13]	1
1"	27,3	DN 25	79 [46]	73 [43]	124 [73]	75 [44]	78 [46]	47 [27]	33 [19]	23 [13]	36 [21]	160 mm
1 1/4"	36,0	DN 32	143 [84]	132 [77]	224 [132]	136 [80]	142 [83]	85 [50]	60 [35]	42 [24]	66 [38]	6,299
1 1/2"	41,9	DN 40	197 [116]	181 [107]	309 [182]	188 [111]	195 [115]	117 [68]	82 [48]	58 [34]	90 [53]	inch
2"	53,1	DN 50	323 [190]	297 [175]	506 [297]	308 [181]	320 [188]	191 [112]	135 [79]	95 [55]	148 [87]	1
2 1/2"	68,9	DN 65	554 [326]	509 [300]	866 [510]	528 [311]	548 [322]	328 [193]	231 [136]	162 [95]	254 [150]	
3"	80,9	DN 80	768 [452]	706 [415]	1201 [706]	732 [431]	760 [447]	454 [267]	321 [188]	225 [132]	353 [207]	220 mm
4"	110,0	DN 100	1426 [839]	1311 [772]	2230 [1312]	1360 [800]	1411 [830]	844 [496]	596 [350]	418 [246]	655 [386]	8,661 inch
5"	133,7	DN 125	2110 [1241]	1940 [1141]	3299 [1941]	2011 [1183]	2088 [1228]	1248 [734]	881 [519]	619 [364]	970 [570]	inch
6"	159,3	DN 150	2999 [1765]	2758 [1623]	4689 [2759]	2859 [1682]	2967 [1746]	1774 [1044]	1253 [737]	880 [518]	1379 [811]	
8"	200,0	DN 200	4738 [2788]	4357 [2564]	7409 [4360]	4517 [2658]	4689 [2759]	2804 [1650]	1980 [1165]	1391 [819]	2178 [1282]	300 mm
10"	250,0	DN 250	7413 [4362]	6817 [4011]	11590 [6820]	7067 [4159]	7336 [4317]	4386 [2581]	3098 [1823]	2177 [1281]	3408 [2005]	- 11,811 inch
12"	300,0	DN 300	10687 [6289]	9828 [5783]	16710 [9833]	10189 [5996]	10576 [6224]	6324 [3721]	4466 [2628]	3138 [1847]	4914 [2891]	inch

Flov	w me	asurir	ng range	s Flow C	heck Un	iversal -	insertio	on meter						
			Low-Spe (50 m/s)	ed versio	n									
Inner	pipe di	ameter	Measuring r	ange Nm³/h *	/ [cfm]									Re-
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50%CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 40% C4H10	LPG 50% C3H8 50% C4H10	Nitrous (N2O)	Ethyne/ Acetylene (C2H2)	com- men- ded probe
1/2"	16,1	DN 15	35 [21]	36 [21]	35 [20]	20 [12]	15 [9]	17 [10]	17 [10]	13 [7]	12 [7]	24 [14]	13 [8]	
3/4"	21,7	DN 20	70 [41]	71 [42]	69 [40]	40 [23]	30 [17]	34 [20]	34 [20]	25 [15]	25 [14]	47 [27]	26 [15]]
1"	27,3	DN 25	116 [68]	119 [70]	115 [67]	67 [39]	50 [29]	57 [34]	56 [33]	42 [24]	41 [24]	78 [45]	44 [26]	160 mm
1 1/4"	36,0	DN 32	209 [123]	214 [126]	208 [122]	121 [71]	91 [53]	104 [61]	101 [59]	76 [45]	74 [44]	140 [89]	80 [47]	6,299 inch
1 1/2"	41,9	DN 40	288 [170]	296 [174]	286 [168]	167 [98]	125 [73]	143 [84]	140 [82]	105 [62]	103 [60]	194 [114]	110 [65]	
2"	53,1	DN 50	472 [278]	484 [284]	468 [275]	273 [161]	205 [120]	235 [138]	229 [135]	172 [101]	168 [99]	317 [186]	181 [106]	
2 1/2"	68,9	DN 65	809 [476]	829 [488]	803 [472]	469 [276]	351 [207]	403 [237]	393 [231]	295 [173]	288 [169]	543 [320]	311 [183]	
3"	80,9	DN 80	1121 [660]	1149 [676]	1112 [654]	649 [382]	487 [286]	558 [328]	544 [320]	409 [240]	400 [235]	753 [443]	430 [253]	220 mm
4"	110,0	DN 100	2082 [1225]	2134 [1255]	2066 [1216]	1206 [710]	905 [532]	1037 [610]	1011 [595]	759 [447]	742 [437]	1399 [823]	800 [470]	8,661 inch
5"	133,7	DN 125	3080 [1813]	3156 [1857]	3056 [1798]	1785 [1050]	1338 [787]	1534 [903]	1496 [880]	1123 [661]	1098 [646]	2069 [1217]	1183 [696]	
6"	159,3	DN 150	4378 [2576]	4486 [2640]	4344 [2556]	2537 [1493]	1903 [1119]	2181 [1283]	2126 [1251]	1597 [939]	1561 [919]	2941 [1731]	1682 [990]	
8"	200,0	DN 200	6918 [4071]	7089 [4171]	6864 [4039]	4009 [2359]	3006 [1769]	3446 [2028]	3359 [1977]	2523 [1485]	2467 [1452]	4647 [2735]	2658 [1564]	300 mm
10"	250,0	DN 250	10823 [6369]	11090 [6526]	10738 [6319]	6271 [3690]	4703 [2768]	5392 [3173]	5255 [3093]	3947 [2323]	3860 [2271]	7270 [4278]	4158 [2447]	- 11,811 inch
12"	300,0	DN 300	15604 [9183]	15988 [9409]	15481 [9110]	9042 [5321]	6781 [3990]	7774 [4575]	7577 [4459]	5691 [3349]	5565 [3275]	10482 [6168]	5995 [3528]	

* Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases

** ISO 1217: 20 °C, 1000 hPa in air

Measuring ranges Standard version

Flov	v me	asurii	ng ranges	Flow Che	ck Univers	sal - insert	ion meter					
			Standard v (92,7 m/s)	ersion								
Inner	pipe di	ameter	Measuring rang	ge Nm³/h * / [cfr	m]							Re- com-
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	men- ded probe lengti
1/2"	16,1	DN 15	45 [26]	41 [24]	71 [41]	43 [25]	45 [26]	26 [15]	19 [11]	13 [7]	20 [12]	
3/4"	21,7	DN 20	89 [52]	81 [48]	139 [81]	84 [49]	88 [51]	52 [31]	37 [21]	26 [15]	40 [24]	1
1"	27,3	DN 25	147 [86]	135 [79]	230 [135]	140 [82]	146 [86]	87 [51]	61 [36]	43 [25]	67 [39]	160 mm
1 1/4"	36,0	DN 32	266 [156]	244 [144]	416 [245]	253 [149]	263 [155]	157 [92]	111 [65]	78 [46]	122 [72]	6,299 inch
1 1/2"	41,9	DN 40	366 [215]	337 [198]	573 [337]	349 [205]	363 [213]	217 [127]	153 [90]	107 [63]	168 [99]	- inch
2"	53,1	DN 50	600 [353]	551 [324]	938 [552]	572 [336]	593 [349]	355 [208]	250 [147]	176 [103]	275 [162]	1
2 1/2"	68,9	DN 65	1028 [604]	945 [556]	1607 [945]	980 [576]	1017 [598]	608 [358]	429 [252]	301 [177]	472 [278]	
3"	80,9	DN 80	1424 [838]	1309 [770]	2227 [1310]	1358 [799]	1409 [829]	842 [496]	595 [350]	418 [246]	654 [385]	220 mm
4"	110,0	DN 100	2644 [1556]	2432 [1431]	4135 [2433]	2521 [1484]	2617 [1540]	1565 [921]	1105 [650]	776 [457]	1216 [715]	8,661 inch
5"	133,7	DN 125	3912 [2302]	3597 [2117]	6116 [3599]	3729 [2195]	3871 [2278]	2315 [1362]	1635 [962]	1149 [676]	1798 [1058]	- inch
6"	159,3	DN 150	5560 [3272]	5113 [3009]	8693 [5116]	5301 [3119]	5502 [3238]	3290 [1936]	2324 [1367]	1633 [961]	2556 [1504]	
8"	200,0	DN 200	8785 [5170]	8079 [4754]	13736 [8083]	8376 [4929]	8694 [5116]	5198 [3059]	3672 [2160]	2580 [1518]	4039 [2377]	300 mm
10"	250,0	DN 250	13744 [8088]	12638 [7437]	21488 [12646]	13103 [7711]	13601 [8004]	8133 [4786]	5744 [3380]	4036 [2375]	6319 [3718]	11,811
12"	300,0	DN 300	19814 [11661]	18221 [10723]	30980 [18232]	18891 [11117]	19609 [11539]	11725 [6900]	8281 [4873]	5819 [3424]	9110 [5361]	inch

Flov	<i>w</i> me	asuri	ng range	s Flow C	heck Uni	versal -	insertio	n meter						
Inner	pipe di	a -	Standard (92,7 m/s)	version										
meter		a	Measuring ra	ange Nm³/h * /	/ [cfm]									
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 50% C4H10	Nitrous (N2O)	Ethyne/ Acetylene (C2H2)	Recom- men- ded probe length
1/2"	16,1	DN 15	66 [39]	68 [40]	66 [38]	38 [22]	28 [17]	33 [19]	32 [19]	24 [14]	23 [13]	44 [26]	25 [15]	
3/4"	21,7	DN 20	130 [76]	133 [78]	129 [75]	75 [44]	56 [33]	64 [38]	63 [37]	47 [27]	46 [27]	87 [51]	49 [29]	
1"	27,3	DN 25	215 [126]	220 [130]	213 [125]	124 [73]	93 [55]	107 [63]	104 [61]	78 [46]	76 [45]	144 [85]	82 [48]	160 mm
1 1/4"	36,0	DN 32	388 [228]	398 [234]	385 [227]	225 [132]	168 [99]	193 [114]	188 [111]	141 [83]	138 [81]	261 [153]	149 [87]	- 6,299 inch
1 1/2"	41,9	DN 40	535 [315]	548 [322]	531 [312]	310 [182]	232 [136]	266 [157]	260 [153]	195 [114]	191 [112]	359 [211]	205 [121]	Inch
2"	53,1	DN 50	876 [515]	897 [528]	869 [511]	507 [298]	380 [224]	436 [256]	425 [250]	319 [188]	312 [183]	588 [346]	336 [198]	
2 1/2"	68,9	DN 65	1500 [883]	1537 [905]	1489 [876]	869 [511]	652 [383]	747 [440]	728 [428]	547 [322]	535 [315]	1008 [593]	576 [339]	
3"	80,9	DN 80	2079 [1223]	2130 [1254]	2063 [1214]	1205 [709]	903 [531]	1036 [609]	1009 [594]	758 [446]	741 [436]	1397 [822]	799 [470]	220 mm
4"	110,0	DN 100	3861 [2272]	3956 [2328]	3831 [2254]	2237 [1316]	1678 [987]	1923 [1132]	1875 [1103]	1408 [828]	1377 [810]	2594 [1526]	1483 [873]	- 8,661 inch
5"	133,7	DN 125	5711 [3361]	5852 [3444]	5666 [3335]	3309 [1947]	2482 [1460]	2845 [1674]	2773 [1632]	2083 [1226]	2037 [1198]	3837 [2258]	2194 [1291]	
6"	159,3	DN 150	8118 [4777]	8318 [4895]	8054 [4740]	4704 [2768]	3528 [2076]	4044 [2380]	3942 [2320]	2961 [1742]	2895 [1704]	5453 [3209]	3119 [1835]	
8"	200,0	DN 200	12827 [7548]	13143 [7734]	12726 [7489]	7432 [4374]	5574 [3280]	6390 [3760]	6229 [3665]	4678 [2753]	4575 [2692]	8616 [5071]	4928 [2900]	300 mm
10"	250,0	DN 250	20066 [11809]	20560 [12100]	19908 [11716]	11627 [6842]	8720 [5132]	9997 [5883]	9744 [5734]	7319 [4307]	7157 [4212]	13480 [7932]	7709 [4537]	- 11,811
12"	300,0	DN 300	28930 [17025]	29643 [17444]	28702 [16891]	16763 [9865]	12572 [7399]	14413 [8482]	14048 [8267]	10552 [6209]	10318 [6072]	19434 [11437]	11115 [6541]	inch

 * Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases

** ISO 1217: 20 °C, 1000 hPa in air



Measuring ranges Max version

Flov	w me	asurin	g ranges F	-low Cheo	k Univers	sal - insert	ion meter					
			Max versio (185,0 m/s)	n								
Inner	pipe dia	ameter	Measuring rang	ge Nm³/h * / [cf	m]							Re- com-
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	men- ded probe length
1/2"	16,1	DN 15	90 [53]	83 [49]	142 [83]	86 [51]	90 [52]	53 [31]	38 [22]	26 [15]	41 [24]	
3/4"	21,7	DN 20	177 [104]	163 [96]	278 [163]	169 [99]	175 [103]	105 [61]	74 [43]	52 [30]	81 [48]	
1"	27,3	DN 25	294 [173]	271 [159]	460 [271]	280 [165]	291 [171]	174 [102]	123 [72]	86 [50]	135 [79]	160 mm
1 1/4"	36,0	DN 32	531 [312]	488 [287]	830 [489]	506 [298]	525 [309]	314 [185]	222 [130]	156 [91]	244 [143]	6,299
1 1/2"	41,9	DN 40	732 [430]	673 [396]	1144 [673]	697 [410]	724 [426]	433 [254]	305 [180]	215 [126]	336 [198]	inch
2"	53,1	DN 50	1197 [704]	1101 [648]	1872 [1101]	1141 [671]	1185 [697]	708 [417]	500 [294]	351 [206]	550 [324]	1
2 1/2"	68,9	DN 65	2051 [1207]	1886 [1110]	3207 [1887]	1955 [1151]	2030 [1194]	1214 [714]	857 [504]	602 [354]	943 [555]	
3"	80,9	DN 80	2842 [1672]	2614 [1538]	4444 [2615]	2710 [1594]	2813 [1655]	1682 [989]	1188 [699]	834 [491]	1307 [769]	220 mm
4"	110,0	DN 100	5278 [3106]	4854 [2856]	8252 [4856]	5032 [2961]	5223 [3074]	3123 [1838]	2206 [1298]	1550 [912]	2427 [1428]	8,661
5"	133,7	DN 125	7807 [4594]	7179 [4225]	12206 [7183]	7443 [4380]	7726 [4546]	4620 [2718]	3263 [1920]	2293 [1349]	3589 [2112]	inch
6"	159,3	DN 150	11096 [6530]	10204 [6005]	17349 [10210]	10579 [6226]	10981 [6462]	6566 [3864]	4637 [2729]	3259 [1917]	5102 [3002]	
8"	200,0	DN 200	17533 [10318]	16123 [9488]	27413 [16132]	16716 [9837]	17351 [10211]	10375 [6105]	7328 [4312]	5149 [3030]	8061 [4744]	300 mm
10"	250,0	DN 250	27428 [16141]	25223 [14843]	42884 [25237]	26150 [15389]	27143 [15974]	16231 [9552]	11463 [6746]	8055 [4740]	12611 [7421]	11,811
12"	300,0	DN 300	39544 [23271]	36364 [21400]	61827 [36385]	37701 [22187]	39133 [23030]	23400 [13771]	16527 [9726]	11614 [6834]	18182 [10700]	inch

Flov	<i>w</i> me	asuri	ng range	s Flow C	heck Un	iversal -	insertio	n meter						
Inner	pipe d	ia-	Max vers (185,0 m/s)	ion										
meter		iu -	Measuring ra	ange Nm³/h *	/ [cfm]									Re-
						Forming gas 90% N2	Natural	Biogas 50% CH4	Biogas 60% CH4	LPG 60% C3H8	LPG 50% C3H8	Nitrous	Ethyne/ Acetylene	com- men- ded pro- be
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	10% H2	gas L(CH4)	50% CO2	40% CO2	40% C4H10	50% C4H10	(N2O)	(C2H2)	engtl
1/2"	16,1	DN 15	132 [78]	136 [80]	131 [77]	76 [45]	57 [33]	66 [38]	64 [37]	48 [28]	47 [27]	89 [52]	51 [30]	
3/4"	21,7	DN 20	259 [152]	266 [156]	257 [151]	150 [88]	112 [66]	129 [76]	126 [74]	94 [55]	92 [54]	174 [102]	99 [58]	
1"	27,3	DN 25	430 [253]	440 [259]	426 [251]	249 [146]	187 [110]	214 [126]	208 [122]	156 [92]	153 [90]	289 [170]	165 [97]	160 mm
1 1/4"	36,0	DN 32	775 [456]	795 [467]	769 [453]	449 [264]	337 [198]	386 [227]	376 [221]	283 [166]	276 [162]	521 [306]	298 [175]	6,299
1 1/2"	41,9	DN 40	1068 [629]	1095 [644]	1060 [624]	619 [364]	464 [273]	532 [313]	519 [305]	389 [229]	381 [224]	718 [422]	410 [241]	inch
2"	53,1	DN 50	1748 [1029]	1791 [1054]	1734 [1020]	1013 [596]	759 [447]	871 [512]	849 [499]	637 [375]	623 [367]	1174 [691]	671 [395]	1
2 1/2"	68,9	DN 65	2995 [1762]	3069 [1806]	2971 [1748]	1735 [1021]	1301 [766]	1492 [878]	1454 [856]	1092 [642]	1068 [628]	2012 [1184]	1150 [677]	
3"	80,9	DN 80	4150 [2442]	4252 [2502]	4117 [2423]	2404 [1415]	1803 [1061]	2067 [1216]	2015 [1186]	1513 [890]	1480 [871]	2788 [1640]	1594 [938]	220 mm
4"	110,0	DN 100	7706 [4535]	7896 [4647]	7646 [4499]	4465 [2628]	3349 [1971]	3839 [2259]	3742 [2202]	2811 [1654]	2748 [1617]	5177 [3046]	2961 [1742]	- 8,661 inch
5"	133,7	DN 125	11399 [6708]	11679 [6873]	11309 [6655]	6605 [3887]	4954 [2915]	5679 [3342]	5535 [3257]	4157 [2446]	4065 [2392]	7657 [4506]	4379 [2577]	
6"	159,3	DN 150	16201 [9534]	16600 [9769]	16074 [9459]	9388 [5524]	7041 [4143]	8071 [4750]	7867 [4630]	5909 [3477]	5778 [3400]	10883 [6405]	6224 [3663]	
8"	200,0	DN 200	25599 [15065]	26229 [15436]	25397 [14946]	14833 [8729]	11125 [6547]	12753 [7505]	12431 [7315]	9337 [5494]	9130 [5373]	17196 [10120]	9835 [5788]	300 mm
10"	250,0	DN 250	40046 [23567]	41033 [24148]	39731 [23382]	23205 [13656]	17404 [10242]	19951 [11741]	19447 [11444]	14606 [8596]	14283 [8406]	26901 [15831]	15386 [9054]	- 11,81 inch
12"	300,0	DN 300	57736 [33977]	59158 [34814]	57281 [33710]	33455 [19688]	25091 [14766]	28764 [16927]	28037 [16499]	21058 [12393]	20593 [12119]	38784 [22824]	22182 [13054]	

* Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases ** ISO 1217: 20 °C, 1000 hPa in air

Flow

Measuring ranges High-Speed version

Flov	w me	asurin	g ranges	Flow Chec	k Universa	ıl - insert	ion meter					
			High-Spee (224,0 m/s)	ed version								
Inner	pipe dia	ameter	Measuring rar	nge Nm³/h * / [cfm	1]							Re- com-
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	men- ded probe length
1/2"	16,1	DN 15	110 [64]	101 [59]	172 [101]	105 [61]	109 [64]	65 [38]	46 [27]	32 [19]	50 [29]	
3/4"	21,7	DN 20	215 [126]	198 [116]	336 [198]	205 [120]	213 [125]	127 [74]	89 [52]	63 [37]	99 [58]	
1"	27,3	DN 25	356 [210]	328 [193]	557 [328]	340 [200]	353 [207]	211 [124]	149 [87]	104 [61]	164 [96]	160 mm
1 1/4"	36,0	DN 32	643 [378]	591 [348]	1006 [592]	613 [361]	636 [374]	380 [224]	268 [158]	188 [111]	295 [174]	6,299 inch
1 1/2"	41,9	DN 40	886 [521]	815 [479]	1385 [815]	845 [497]	877 [516]	524 [308]	370 [218]	260 [153]	407 [239]	
2"	53,1	DN 50	1450 [853]	1333 [784]	2267 [1334]	1382 [813]	1434 [844]	858 [504]	606 [356]	425 [250]	666 [392]	
2 1/2"	68,9	DN 65	2484 [1461]	2284 [1344]	3883 [2285]	2368 [1393]	2458 [1446]	1469 [865]	1038 [611]	729 [429]	1142 [672]	
3"	80,9	DN 80	3441 [2025]	3165 [1862]	5381 [3166]	3281 [1931]	3406 [2004]	2036 [1198]	1438 [846]	1010 [594]	1582 [931]	220 mm
4"	110,0	DN 100	6391 [3761]	5877 [3458]	9992 [5880]	6093 [3586]	6324 [3722]	3782 [2225]	2671 [1572]	1877 [1104]	2938 [1729]	- 8,661 inch
5"	133,7	DN 125	9453 [5563]	8693 [5116]	14780 [8698]	9012 [5304]	9355 [5505]	5594 [3292]	3951 [2325]	2776 [1633]	4346 [2558]	
6"	159,3	DN 150	13436 [7907]	12355 [7271]	21007 [12362]	12810 [7538]	13296 [7825]	7950 [4679]	5615 [3304]	3946 [2322]	6177 [3635]	
8"	200,0	DN 200	21229 [12493]	19522 [11489]	33192 [19533]	20240 [11911]	21009 [12363]	12562 [7393]	8873 [5221]	6235 [3669]	9761 [5744]	300 mm
10"	250,0	DN 250	33211 [19544]	30540 [17973]	51925 [30557]	31663 [18633]	32865 [19341]	19652 [11565]	13880 [8168]	9753 [5740]	15270 [8986]	11,811
12"	300,0	DN 300	47880 [28177]	44030 [25912]	74861 [44055]	45649 [26864]	47383 [27885]	28333 [16674]	20012 [11777]	14062 [8275]	22015 [12956]	inch

Flov	v mea	asurin	g ranges			versal - i	nsertio	n meter						1
			High-Spe (224,0 m/s)	ed versio	n									
Inner	pipe dia	meter	Measuring ra	ange Nm³/h * /	/ [cfm]									
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous (N2O)	Ethyne/ Acetylene (C2H2)	Recom mendee probe length
1/2"	16,1	DN 15	160 [94]	164 [96]	159 [93]	93 [54]	69 [41]	80 [47]	78 [45]	58 [34]	57 [33]	108 [63]	61 [36]	
3/4"	21,7	DN 20	314 [185]	322 [189]	311 [183]	182 [107]	136 [80]	156 [92]	152 [89]	114 [67]	112 [65]	211 [124]	120 [71]	
1"	27,3	DN 25	521 [306]	533 [314]	516 [304]	301 [177]	226 [133]	259 [152]	253 [148]	190 [111]	185 [109]	349 [205]	200 [117]	160 mm
1 1/4"	36,0	DN 32	939 [552]	962 [566]	932 [548]	544 [320]	408 [240]	468 [275]	456 [268]	342 [201]	335 [197]	631 [371]	360 [212]	6,299 inch
1 1/2"	41,9	DN 40	1294 [761]	1326 [780]	1284 [755]	749 [441]	562 [331]	644 [379]	628 [369]	472 [277]	461 [271]	869 [511]	497 [292]	inch
2"	53,1	DN 50	2117 [1245]	2169 [1276]	2100 [1236]	1226 [721]	920 [541]	1054 [620]	1028 [605]	772 [454]	755 [444]	1422 [836]	813 [478]	1
2 1/2"	68,9	DN 65	3626 [2134]	3716 [2186]	3598 [2117]	2101 [1236]	1576 [927]	1806 [1063]	1761 [1036]	1322 [778]	1293 [761]	2436 [1433]	1393 [820]	
3"	80,9	DN 80	5025 [2957]	5149 [3030]	4985 [2934]	2911 [1713]	2183 [1285]	2503 [1473]	2440 [1436]	1832 [1078]	1792 [1054]	3375 [1986]	1930 [1136]	220 mm
4"	110,0	DN 100	9331 [5491]	9561 [5626]	9258 [5448]	5407 [3182]	4055 [2386]	4649 [2735]	4531 [2666]	3403 [2003]	3328 [1958]	6268 [3689]	3585 [2109]	8,661 inch
5"	133,7	DN 125	13802 [8122]	14142 [8322]	13693 [8058]	7997 [4706]	5998 [3530]	6876 [4046]	6702 [3944]	5034 [2962]	4923 [2897]	9271 [5456]	5302 [3120]	inch
6"	159,3	DN 150	19617 [11544]	20100 [11829]	19462 [11453]	11367 [6689]	8525 [5017]	9773 [5751]	9526 [5606]	7155 [4210]	6997 [4117]	13178 [7755]	7537 [4435]	
8"	200,0	DN 200	30996 [18241]	31759 [18690]	30752 [18097]	17960 [10569]	13470 [7927]	15442 [9087]	15051 [8858]	11305 [6653]	11055 [6506]	20821 [12253]	11908 [7008]	300 mm
10"	250,0	DN 250	48489 [28535]	49683 [29238]	48107 [28311]	28097 [16535]	21072 [12401]	24157 [14216]	23546 [13857]	17686 [10408]	17295 [10178]	32573 [19169]	18629 [10963]	11,811 inch
12"	300,0	DN 300	69907 [41140]	71629 [42153]	69357 [40816]	40508 [23839]	30381 [17879]	34828 [20496]	33947 [19978]	25498 [15005]	24934 [14674]	46961 [27636]	26858 [15806]	

* Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases ** ISO 1217: 20 °C, 1000 hPa in air



Measuring ranges Flow Check

Measuring ranges Low-Speed version

Flow	/ mea	suring	g ranges l	Flow Che	ck						
			Low-Spee (50 m/s)	d version							
Inner p	oipe dia	meter	Measuring rar	nge Nm³/h * / [o	cfm]						
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)
1/4"	8,9	DN 8	25 Nl/min [0,9]	25 Nl/min [0,9]	45 Nl/min [1,5]	25 Nl/min [0,9]	25 NI/min [0,9]	15 Nl/min [0,6]	735 Nl/h [0,3]	515 Nl/h [0,3]	810 Nl/h [0,3]
1/2"	16,1	DN 15	20 [14,4]	20 [13,2]	35 [20]	20 [13,5]	20 [14,1]	240 Nl/min [8,4]	170 NI/min [6]	120 Nl/min [4,2]	185 Nl/min [6,6]
3/4"	21,7	DN 20	45 [25]	40 [25]	75 [40]	45 [25]	45 [25]	25 [15]	20 [11,7]	235 Nl/min [8,1]	20 [12,9]
1"	27,3	DN 25	75 [45]	70 [40]	120 [70]	75 [40]	75 [45]	45 [25]	30 [15]	20 [13,5]	35 [20]
1 1/4"	36,0	DN 32	140 [80]	130 [75]	220 [130]	135 [80]	140 [80]	85 [50]	60 [35]	40 [20]	65 [35]
1 1/2"	41,9	DN 40	195 [115]	180 [105]	305 [180]	185 [110]	195 [115]	115 [65]	80 [45]	55 [30]	90 [50]
2"	53,1	DN 50	320 [190]	295 [175]	505 [295]	305 [180]	320 [185]	190 [110]	135 [75]	95 [55]	145 [85]
2 1/2"	68,9	DN 65	550 [325]	505 [300]	865 [510]	525 [310]	545 [320]	325 [190]	230 [135]	160 [95]	250 [150]
3"	80,9	DN 80	765 [450]	705 [415]	1200 [705]	730 [430]	760 [445]	450 [265]	320 [185]	225 [130]	350 [205]

Flov	v mea	surin	g ranges	Flow C	heck								
			Low-Spe (50 m/s)	ed versio	'n								
Inner	pipe dia	meter	Measuring r	ange Nm³/h	* / [cfm]								
Inch	mm	DN	Corgon ®18	Corgon 10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50%CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous (N2O)	Ethyne/ Acetylene (C2H2)
1/4"	8,9	DN 8	40 Nl/min [1,5]	40 Nl/min [1,5]	40 Nl/min [1,5]	20 NI/min [0,6]	15 NI/min [0,6]	20 Nl/min [0,6]	20 Nl/min [0,6]	15 Nl/min [0,3]	15 NI/min [0,3]	25 Nl/min [0,9]	15 Nl/min [0,3]
1/2"	16,1	DN 15	35 [20]	35 [20]	35 [20]	20 [12]	15 [9]	15 [10,5]	15 [10,2]	215 Nl/min [7,5]	210 NI/min [7,5]	20 [14,1]	225 Nl/min [8,1]
3/4"	21,7	DN 20	70 [40]	70 [40]	65 [40]	40 [20]	30 [15]	30 [20]	30 [20]	25 [15]	25 [14,7]	45 [25]	25 [15]
1"	27,3	DN 25	115 [65]	115 [70]	115 [65]	65 [35]	50 [25]	55 [30]	55 [30]	40 [20]	40 [20]	75 [45]	40 [25]
1 1/4"	36,0	DN 32	205 [120]	210 [125]	205 [120]	120 [70]	90 [50]	100 [60]	100 [55]	75 [45]	70 [40]	140 [80]	80 [45]
1 1/2"	41,9	DN 40	285 [170]	295 [170]	285 [165]	165 [95]	125 [70]	140 [80]	140 [80]	105 [60]	100 [60]	190 [110]	110 [65]
2"	53,1	DN 50	470 [275]	480 [280]	465 [275]	270 [160]	205 [120]	235 [135]	225 [135]	170 [100]	165 [95]	315 [185]	180 [105]
2 1/2"	68,9	DN 65	805 [475]	825 [485]	800 [470]	465 [275]	350 [205]	400 [235]	390 [230]	295 [170]	285 [165]	540 [320]	310 [180]
3"	80,9	DN 80	1120 [660]	1145 [675]	1110 [650]	645 [380]	485 [285]	555 [325]	540 [320]	405 [240]	400 [235]	750 [440]	430 [250]

 * Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases

** ISO 1217: 20 °C, 1000 hPa in air

Flow

Flov	v mea	suring	g ranges	Flow Che	ck						
			Standard (92,7 m/s)	version							
Inner	oipe dia	meter	Measuring ra	nge Nm³/h * / [0	cfm]						
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)
1/4"	8,9	DN 8	50 Nl/min [1,8]	50 Nl/min [1,5]	85 Nl/min [3]	50 Nl/min [1,8]	50 Nl/min [1,8]	30 Nl/min [0,9]	20 Nl/min [0,6]	15 Nl/min [0,3]	25 Nl/min [0,6]
1/2"	16,1	DN 15	45 [25]	40 [20]	70 [40]	40 [25]	45 [25]	25 [15]	15 [11,1]	220 Nl/min [7,8]	20 [12,3]
3/4"	21,7	DN 20	85 [50]	80 [45]	135 [80]	80 [45]	85 [50]	50 [30]	35 [20]	25 [15]	40 [20]
1"	27,3	DN 25	145 [85]	135 [75]	230 [135]	140 [80]	145 [85]	85 [50]	60 [35]	40 [25]	65 [35]
1 1/4"	36,0	DN 32	265 [155]	240 [140]	415 [245]	250 [145]	260 [155]	155 [90]	110 [65]	75 [45]	120 [70]
1 1/2"	41,9	DN 40	365 [215]	335 [195]	570 [335]	345 [205]	360 [210]	215 [125]	150 [90]	105 [60]	165 [95]
2"	53,1	DN 50	600 [350]	550 [320]	935 [550]	570 [335]	590 [345]	355 [205]	250 [145]	175 [100]	275 [160]
2 1/2"	68,9	DN 65	1025 [600]	945 [555]	1605 [945]	980 [575]	1015 [595]	605 [355]	425 [250]	300 [175]	470 [275]
3"	80,9	DN 80	1420 [835]	1305 [770]	2225 [1310]	1355 [795]	1405 [825]	840 [495]	595 [350]	415 [245]	650 [385]

Measuring ranges Standard version

Flow	v mea	surin	g ranges	Flow Ch	eck											
			Standard (92,7 m/s)	version												
Inner p	pipe diar	neter	Measuring range Nm ³ /h * / [cfm]													
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 50% C4H10	Nitrous (N2O)	Ethyne/ Acetylene (C2H2)			
1/4"	8,9	DN 8	75 NI/min [2,7]	80 NI/min [2,7]	75 NI/min [2,7]	45 NI/min [1,5]	30 NI/min [1,2]	35 Nl/min [1,2]	35 Nl/min [1,2]	25 Nl/min [0,9]	25 NI/min [0,9]	50 Nl/min [1,8]	30 Nl/min [0,9]			
1/2"	16,1	DN 15	65 [35]	65 [40]	65 [35]	35 [20]	25 [15]	30 [15]	30 [15]	20 [14,1]	20 [13,8]	40 [25]	25 [15]			
3/4"	21,7	DN 20	130 [75]	130 [75]	125 [75]	75 [40]	55 [30]	60 [35]	60 [35]	45 [25]	45 [25]	85 [50]	45 [25]			
1"	27,3	DN 25	215 [125]	220 [130]	210 [125]	120 [70]	90 [55]	105 [60]	100 [60]	75 [45]	75 [45]	140 [85]	80 [45]			
1 1/4"	36,0	DN 32	385 [225]	395 [230]	385 [225]	225 [130]	165 [95]	190 [110]	185 [110]	140 [80]	135 [80]	260 [150]	145 [85]			
1 1/2"	41,9	DN 40	535 [315]	545 [320]	530 [310]	310 [180]	230 [135]	265 [155]	260 [150]	195 [110]	190 [110]	355 [210]	205 [120]			
2"	53,1	DN 50	875 [515]	895 [525]	865 [510]	505 [295]	380 [220]	435 [255]	425 [250]	315 [185]	310 [180]	585 [345]	335 [195]			
2 1/2"	68,9	DN 65	1500 [880]	1535 [905]	1485 [875]	865 [510]	650 [380]	745 [440]	725 [425]	545 [320]	535 [315]	1005 [590]	575 [335]			
3"	80,9	DN 80	2075 [1220]	2130 [1250]	2060 [1210]	1205 [705]	900 [530]	1035 [605]	1005 [590]	755 [445]	740 [435]	1395 [820]	795 [470]			

* Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases ** ISO 1217: 20 °C, 1000 hPa in air



Measuring ranges Max version

Flow	/ mea	surin	g ranges F	low Chec	k						
			Max version (185,0 m/s)	n							
Inner p	oipe dia	meter	Measuring rang	e Nm³/h * / [cfr	n]						
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)
1/4"	8,9	DN 8	105 Nl/min [3,6]	100 Nl/min [3,3]	170 Nl/min [6]	100 Nl/min [3,6]	105 NI/min [3,6]	60 NI/min [2,1]	45 NI/min [1,5]	30 NI/min [0,9]	50 Nl/min [1,5]
1/2"	16,1	DN 15	90 [50]	80 [45]	140 [80]	85 [50]	90 [50]	50 [30]	35 [20]	25 [15]	40 [20]
3/4"	21,7	DN 20	175 [100]	160 [95]	275 [160]	165 [95]	175 [100]	105 [60]	70 [40]	50 [30]	80 [45]
1"	27,3	DN 25	290 [170]	270 [155]	460 [270]	280 [165]	290 [170]	170 [100]	120 [70]	85 [50]	135 [75]
1 1/4"	36,0	DN 32	530 [310]	485 [285]	830 [485]	505 [295]	525 [305]	310 [185]	220 [130]	155 [90]	240 [140]
1 1/2"	41,9	DN 40	730 [430]	670 [395]	1140 [670]	695 [410]	720 [425]	430 [250]	305 [180]	215 [125]	335 [195]
2"	53,1	DN 50	1195 [700]	1100 [645]	1870 [1100]	1140 [670]	1185 [695]	705 [415]	500 [290]	350 [205]	550 [320]
2 1/2"	68,9	DN 65	2050 [1205]	1885 [1110]	3205 [1885]	1955 [1150]	2030 [1190]	1210 [710]	855 [500]	600 [350]	940 [555]
3"	80,9	DN 80	2840 [1670]	2610 [1535]	4440 [2615]	2710 [1590]	2810 [1655]	1680 [985]	1185 [695]	830 [490]	1305 [765]

Flow	/ mea	surir	ng ranges	s Flow Cl	neck								
			Max vers (185,0 m/s)	ion									
Inner p	oipe dia	meter	Measuring ra	ange Nm³/h * /	[cfm]								
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 40% CO2	LPG 60% C3H8 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous (N2O)	Ethyne/ Acetylene (C2H2)
1/4"	8,9	DN 8	155 NI/min [5,4]	160 Nl/min [5,7]	155 Nl/min [5,4]	90 NI/min [3]	65 NI/min [2,4]	75 Nl/min [2,7]	75 NI/min [2,7]	55 Nl/min [1,8]	55 NI/min [1,8]	105 Nl/min [3,6]	60 NI/min [2,1]
1/2"	16,1	DN 15	130 [75]	135 [80]	130 [75]	75 [45]	55 [30]	65 [35]	60 [35]	45 [25]	45 [25]	85 [50]	50 [30]
3/4"	21,7	DN 20	255 [150]	265 [155]	255 [150]	150 [85]	110 [65]	125 [75]	125 [70]	90 [55]	90 [50]	170 [100]	95 [55]
1"	27,3	DN 25	430 [250]	440 [255]	425 [250]	245 [145]	185 [110]	210 [125]	205 [120]	155 [90]	150 [90]	285 [170]	165 [95]
1 1/4"	36,0	DN 32	775 [455]	795 [465]	765 [450]	445 [260]	335 [195]	385 [225]	375 [220]	280 [165]	275 [160]	520 [305]	295 [175]
1 1/2"	41,9	DN 40	1065 [625]	1095 [640]	1060 [620]	615 [360]	460 [270]	530 [310]	515 [305]	385 [225]	380 [220]	715 [420]	410 [240]
2"	53,1	DN 50	1745 [1025]	1790 [1050]	1730 [1020]	1010 [595]	755 [445]	870 [510]	845 [495]	635 [375]	620 [365]	1170 [690]	670 [395]
2 1/2"	68,9	DN 65	2995 [1760]	3065 [1805]	2970 [1745]	1735 [1020]	1300 [765]	1490 [875]	1450 [855]	1090 [640]	1065 [625]	2010 [1180]	1150 [675]
3"	80,9	DN 80	4150 [2440]	4250 [2500]	4115 [2420]	2400 [1415]	1800 [1060]	2065 [1215]	2015 [1185]	1510 [890]	1480 [870]	2785 [1640]	1590 [935]

* Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases ** ISO 1217: 20 °C, 1000 hPa in air

Measuring ranges High-Speed version

Flow	/ mea	suring	g ranges F	low Chec	;k						
			High-Spee (224,0 m/s)	ed version							
Inner p	oipe diar	neter	Measuring rar	nge Nm³/h * / [o	cfm]						
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)
1/4"	8,9	DN 8	130 Nl/min [4,5]	120 Nl/min [4,2]	205 Nl/min [7,2]	125 Nl/min [4,2]	130 Nl/min [4,5]	75 NI/min [2,7]	55 Nl/min [1,8]	35 NI/min [1,2]	60 NI/min [2,1]
1/2"	16,1	DN 15	110 [60]	100 [55]	170 [100]	105 [60]	105 [60]	65 [35]	45 [25]	30 [15]	50 [25]
3/4"	21,7	DN 20	215 [125]	195 [115]	335 [195]	205 [120]	210 [125]	125 [70]	85 [50]	60 [35]	95 [55]
1"	27,3	DN 25	355 [210]	325 [190]	555 [325]	340 [200]	350 [205]	210 [120]	145 [85]	100 [60]	160 [95]
1 1/4"	36,0	DN 32	640 [375]	590 [345]	1005 [590]	610 [360]	635 [370]	380 [220]	265 [155]	185 [110]	295 [170]
1 1/2"	41,9	DN 40	885 [520]	815 [475]	1385 [815]	845 [495]	875 [515]	520 [305]	370 [215]	260 [150]	405 [235]
2"	53,1	DN 50	1450 [850]	1330 [780]	2265 [1330]	1380 [810]	1430 [840]	855 [500]	605 [355]	425 [250]	665 [390]
2 1/2"	68,9	DN 65	2480 [1460]	2280 [1340]	3880 [2285]	2365 [1390]	2455 [1445]	1465 [865]	1035 [610]	725 [425]	1140 [670]
3"	80,9	DN 80	3440 [2025]	3165 [1860]	5380 [3165]	3280 [1930]	3405 [2000]	2035 [1195]	1435 [845]	1010 [590]	1580 [930]

Flov	v me	asuri	ng range	es Flow C	heck											
Inner	r pipe dia-															
meter			Measuring range Nm ³ /h * / [cfm]													
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous (N2O)	Ethyne/ Acetylene (C2H2)			
1/4"	8,9	DN 8	190 NI/min [6,6]	195 Nl/min [6,9]	190 Nl/min [6,6]	110 Nl/min [3,9]	80 NI/min [2,7]	95 Nl/min [3,3]	90 Nl/min [3,3]	70 Nl/min [2,4]	65 Nl/min [2,4]	125 Nl/min [4,5]	70 Nl/min [2,4]			
1/2"	16,1	DN 15	160 [90]	160 [95]	155 [90]	90 [50]	65 [40]	80 [45]	75 [45]	55 [30]	55 [30]	105 [60]	60 [35]			
3/4"	21,7	DN 20	310 [185]	320 [185]	310 [180]	180 [105]	135 [80]	155 [90]	150 [85]	110 [65]	110 [65]	210 [120]	120 [70]			
1"	27,3	DN 25	520 [305]	530 [310]	515 [300]	300 [175]	225 [130]	255 [150]	250 [145]	190 [110]	185 [105]	345 [205]	200 [115]			
1 1/4"	36,0	DN 32	935 [550]	960 [565]	930 [545]	540 [320]	405 [240]	465 [275]	455 [265]	340 [200]	335 [195]	630 [370]	360 [210]			
1 1/2"	41,9	DN 40	1290 [760]	1325 [780]	1280 [755]	745 [440]	560 [330]	640 [375]	625 [365]	470 [275]	460 [270]	865 [510]	495 [290]			
2"	53,1	DN 50	2115 [1245]	2165 [1275]	2100 [1235]	1225 [720]	920 [540]	1050 [620]	1025 [605]	770 [450]	755 [440]	1420 [835]	810 [475]			
2 1/2"	68,9	DN 65	3625 [2130]	3715 [2185]	3595 [2115]	2100 [1235]	1575 [925]	1805 [1060]	1760 [1035]	1320 [775]	1290 [760]	2435 [1430]	1390 [820]			
3"	80,9	DN 80	5025 [2955]	5145 [3030]	4985 [2930]	2910 [1710]	2180 [1285]	2500 [1470]	2440 [1435]	1830 [1075]	1790 [1050]	3375 [1985]	1930 [1135]			

* Nm³/h according to DIN 1343: 0 °C, 1013,25 hPa for gases ** ISO 1217: 20 °C, 1000 hPa in air



Measure compressed air consumption and save energy

Compressed air is one of the most expensive forms of energy at all. An intelligent use of compressed air holds enormous savings potential.

Therefore a consumption measurement that can measure and record the actual compressed air consumption and even the smallest leaks quickly and reliably is very helpful.



Flow 💹

When talking about operating costs in compressed air systems, one actually means the energy costs, because the electricity costs make up about 70-80% of the total cost of a compressed air system.

Depending on the size of the plant this means considerable operating costs. Even in smaller plants this may quickly add up to 10,000 to $20,000 \in$ per year. This is an amount which can be considerably reduced – even in case of well operated and maintained plants.

In case of a three shift operation with 200 kW compressor performance a bad compressed air distribution can create redundant energy costs of more than 50,000 € per year.

This mainly relates to the detection of leaks and the correct design of the compressed air lines to minimize the pressure losses.

Energy resources like electricity, water or gas are usually monitored and therefore the costs are transparent.

Contrary to compressed air, a water leak is usually found quickly due to the visibility of the leak and therefore is fixed immediately. Leakages in the compressed air network "blow out" unnoticed, even on weekends and during production stops.

Also during that time compressors are running continuously in order to establish a constant pressure within the system. In case of compressed air systems which have grown during the years the leakage rate can be between 25 and 35 per cent.

They are the most industrious consumers working 365 days a year.

Not considered in these considerations are the costs of producing clean and dry compressed air. Refrigeration and desiccant dryers dry the air with significant operating costs, which then "blow out" useless through leaks.

At constantly rising energy costs these potential energy savings have to be implemented in order to stay competitive within the market. Only if the consumption of single machines or plants becomes known and transparent for all it is possible to make use of possible savings. However, often there is no knowledge about the leak ratio. In the following we show you how leakage rate can be determined easily in your company.

Formerly the simple but inaccurate container method was applied very often.

A simplified determination of the leakages is possible by means of the emptying of the tank.

To carry out this measurement you just need a clock and a manometer. Furthermore you should know the storage volume of the tank as well as of the compressed air system.

For measurement first the tank and the compressed air system are set to the upper cut-out pressure value. All compressed air consumers have to be switched off.

Then the compressor is switched off and there will be no compressed air feeding into the system.

Now the time T is measured which passes by until there is a pressure drop of 1 to 2 bar due to the leakages.

The pressure drop between which the measurement is taking place can be selected freely.

However, in practice the described method is very time-consuming, not adequate and inaccurate due to the following reasons:

- Storage volume, distribution pipelines cannot be determined exactly
- The accuracy of the differential pressure measurement and time measurement has to be observed
- During pressure drop the compressed air volume cools down and therefore it changes the volume flow reference value
- An online measurement with consumption record is not possible

This method belongs to the so-called indirect measurements, like also the method of the load and unload measurement during which the current intake is measured by means of clamp-on ammeters and calculated back to the volume flow over the technical data of the compressor. These indirect methods are antiquated and not suitable to detect leakages in the lower measuring range.

Determination of compressed air leakages with modern flow meters

A modern compressed air consumption measurement resp. leakage measurement should be able to measure the real compressed air flow and also the smallest leakages quickly and reliably and record them.

New: Flow measurement Flow Check S3/ S4 for compressed air and gases

Worldwide unique with 3.5 inch, graphic display with touch screen and print function.

With the new "ready for plug-in" flow measurement Flow Check S3/ S4 the current flow in m³/h, l/min etc. as well as the consumption in m³ or l can be measured.

The new flow station works according to the approved calorimetric measuring principle.



The heart is the flow sensor which has been proven and tested for years.

It is characterized by a new thermally more efficient sensor structure which shown a higher chip temperature in case of same electrical connection values.

Compared to other calorimetric measuring instruments the sensor has a considerably lower mass and therefore a faster response time.

An additional pressure and temperature compensation is not necessary.



The advantage is that the user can use the flow meters in different pressures and temperatures without any further compensation.

Apart form compressed air also other gases like e. g.

- Nitrogen
- Oxygen
- CO2
- Argon
- Natural gas
- Helium

can be measured.

The flow meter DS 400 is supplied completely wired. There is no need for a time consuming instruction manual reading.

Exceeding of threshold values can be reported optically and acoustically. 2 relays for pre- and main alarm are freely adjustable.

Туре	VASex	VA-Sensor	ť
1	Flow Velocity	Diameter	Unit
	m ¹ /h m/s	53.100	mm
	Gas Constant	Ref. Pressure	Unit
<	Air (real) JKa'k	1000.00	hpa
	Ref. Temp. Unit	Count, Val	Unit
	20.000 °C	-	

An alarm delay can be set for each relay. This grants that only really long-term exceeding of the threshold values are indicated. Additionally every alarm can be reset.

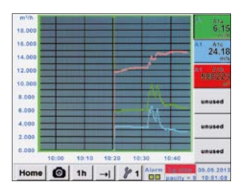
The intuitive operation with the 3.5 inch touch screen graphic display with zoom function and print key is worldwide unique in this price class.

The graphic display with zoom function shows the actual flow, the peak values and the leakage at a glance, the values are stored in the data logger.

So the user can take a look at the stored measuring curves also without any computer at any time on site.

This allows the user to view the stored measured curves without a PC at any time on site.

With the print button, the current screen can be saved as an image file on the internal SD card or on a USB stick and can be printed out without additional software on a PC.



Ideal for documentation of the measured values/ curves on site. Colored measured curves can be sent by e-mail as image files or integrated into a service report.

The internal data logger enables the storage of the measured data for several years. The measured data can be evaluated via a USB stick of via Ethernet by means of the comfortable software PMH Soft Basic.

Particularly comfortable is the consumption analysis at the touch of a button. The PMH Soft Basic automatically draws up daily, weekly and monthly reports.

Special features

- 3.5" graphic display, intuitive operation via touch screen
- Zoom function for accurate analysis of measured values
- Consumption analysis with daily/ weekly/monthly reports
- Colored measured curves with names
- Mathematical calculation function e. g. addition of several consumers to a total consumption or energy costs per kWh/m³
- Print key: Optional indications can be stored as image
- files directly on a USB stick and sent by e-mail
- without any software
- 2 alarm contacts for exceeding of threshold values
- Freely adjustable alarm delay for both alarm contacts
- With reset function
- Up to 4 sensor inputs for: Further flow sensors, dew point, pressure, temperature, consumption, active power meters, optional third-party sensors can be
- Connected: Pt100/1000, 0/4..20 mA, 0-1/10 V,
- Modbus, pulse
- Integrated data logger 8 GB
- USB, Ethernet interface, RS 485
- Webserver

Flow

Installation Flow Check Universal under pressure



Flow Check Universal flow meter for compressed air and gases

The Flow Check Universal flow meter is installed via a standard ball valve under pressure. The circlip prevents the instrument from being ejected during installation and removal by the operating pressure.

For the installation at different pipe diameters, the Flow Check Universal can be ordered at special lengths: 120, 160, 220, 300, 400 mm. Therefore it is possible to use the Flow Check Universal flow sensor from inner pipe diameters of $1/2^{\circ}$ up to 12" and bigger.

The exact positioning of the sensor is carried out with the aid of the engraved depth scale at the sensors shaft. The maximum insertion depth is therefore determined by the sensor length. Please see picture to determine the sensor length required.

Measuring site

If no 1/2" ball valve is present to carry out the installation of the Flow Check Universal sensor, we have two possible alternatives to offer:

- A 1/2"-thread needs to be welded onto the pipe work and the ball valve is then threaded on.
- **B** A spot drilling collar can be ordered and installed.

Making use of the specialized drilling jig, it is then possible to drill a whole into the pipe work under load. The filings are caught in a special filter system at the drilling jig. Afterwards the Flow Check Universal probe should be installed as described above.

The Flow Check Universal measuring range allows for measurements in almost all possible applications. Even high flow rates in small pipe diameters can be measured.



Leak Check Pro 1/ Pro 2 - Leak detector with camera - indicates leakage rate in I/min and costs in €



Leak Check Pro 1/ Pro 2 is a consistent advancement

The new leak meters Leak Check Pro 1/ Pro 2 with integrated camera and leakage calculation are ideal measuring instruments which help to find and document even smallest leakages (0.1 I/min corresponds to approx. 1 € per year) easily even in far distances.

Leak Check Pro 2 is the worldwide first leak meter with an additional freely assignable sensor input for all PMH sensors. In addition to the leakage measurement and detection also all necessary measurements with regards to dew point, flow, pressure, and temperature ... can be carried out.





The noise-proof headset enables the leak detection also in EXTREMELY loud ambient. The ambient noise will be faded out, the leakage (inaudible ultrasonic sound) will be transformed to an audible signal. The laser grants an exact locating.

Accessories



Acoustic trumpet bundles the acoustic waves of smallest leakages, disturbing ambient noise will be eliminated



Focus tube with focus tip for precise locating of smallest leakages in narrow areas

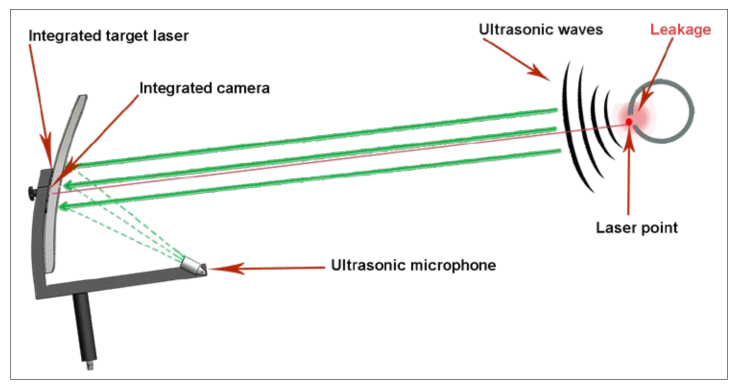


Optionally available: Gooseneck enables a positining of the leakage on the spot – even in case of hardly accessile locations. Noise is hidden.



Parabolic mirror: for leak detection at long distances. Laser pointer and camera integrated.

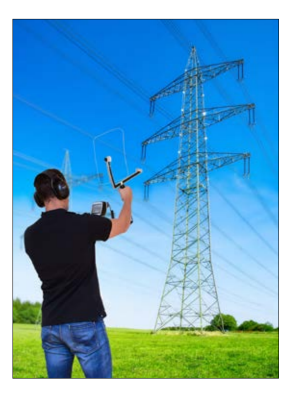
Professional accessory parabolic mirror



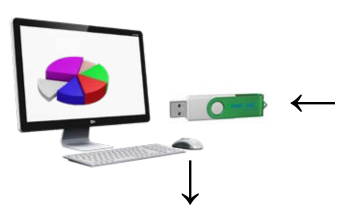
By bundling the ultrasonic waves in the parabolic mirror, even the smallest leaks of 0.8 I / min (ca. $8 \in \text{p.a.}$) at a distance of up to 10 ... 15 m can be localized with pinpoint accuracy (± 15 cm). The shape of the parabolic mirror ensures that only ultrasonic waves of the targeted leak are evaluated. Disterbing noise is reduced to a minimum.



Accurate leak detection during operation with laser pointer and integrated camera



Checking high voltage overhead lines for corona discharge



Leakage files stored in Leak Check Pro 1/ Pro 2 are exported to a USB stick for issuing a report by software

If the leakage is detected and stored, the following data are also stored in the Leak Check Pro 1/ Pro 2 and will be available after the export to the PMH Leak Reporter software to issue a report:

LEAK TAG Leak Tag number: Date / Datur pector / Profe Defective element / Defektes Element Priority / Priorität Loss / Verlust Costs per year/ Kosten p.a.: Date repaired Repariert any ed by / Leak Tag number: Date / Datum spector / Prüfer Defective element Defektes Element Location / Ort Gas Type / Medium Priority / Priorital Loss / Verlue Costs per year i Kosten n.a.

Leak Tags in hardcopies for documentation on-site

- Photo of the leakage
- Date / time
- Company name / department / machine
- Size of the leakage in liters/min (unit selectable)
- Costs of the leakage per year in € (currency selectable)

Detailed reports can be issued via PC software, which can be placed at the disposal of the operators of compressed air systems resp. the head of the respective department.

The report can be issued for the whole company or for each department and it documents the detected leakages easily and clearly. Due to the summation at the end of the report it is easy to get an overview on the whole leakage amount in liters/min as well as the total leakage costs per year.

Leakage - report for ISO 50001 Audits

Company: Krapf + Lex Project: Datenimport 2018-04-041	09:34:51:8612		port created m Mathew	at: 04.04.20 Smith	218.51.53	E.	
Leakages Project master data: costBase: 19.00 €							
coorTime: 6760	Building Place Last Tag	Date Tates	Valuma Iont	Cests /	7949 8	onmant obse teastores wsporaite	Status Provily
	Nexus Contenang 2 Planoth Ar 2 - Crit 10 000	04.04.2018 11.28.42	t) Sel) Blein	196.38 K	5.94 3		9
Trap	Building Place Leafting	Deta Tana	Valuma loss	Costs / Year	COD Tane F Year	Constant action measures Responsible	e Status I
	Sender 23 Ukaline 23 Ukaline 23	04.04.2011 11.31.18	21528 binst	214,500	1.18	Country -	1
	Necesities of the second secon	04 04 2010 11 32 61	2.847 fathan	29404	0.17	Pang	0
			χ 16.08 Seless	1 000.41 6	Т. 154		-

	1
DESCRIPTION	ORDER NO.
Set Leak Check Pro 1 consisting of:	2255331710
Leak Check Pro 1 leak detector with acoustic trumpet, and integrated camera,100 leak tags for marking the leakages on site	2255332718
Transportation case	2255332719
Sound-proof headset	2255332720
Focus tube with focus tip	2255332721
AC adapter plug	2255332722
Helix cable for connecting the ultrasonic sound sensor, length 2 m, (extended)	2255332723
Pat Look Chack Dro 2 consisting of	0055000456
Set Leak Check Pro 2 consisting of:	2255332456
Leak Check Pro 2 leak detector incl. acoustic trumpet, with integrated camera and additional input for external sensors, 100 leak tags for marking the leakages on site	2255332724
Transportation case	2255332719
Sound-proof headset	2255332720
Focus tube with focus tip	2255332721
AC adapter plug	2255332722
Helix cable for connecting the ultrasonic sound sensor, length 2 m, (extended)	2255332723
Equipment:	
PMH Leak Reporter – for detailed ISO 50001 reports. Gives an illustrated survey of the found leakages and their possible savings. Measures for elimination including status display can be defined for every leakage - License for 2 computers	2255332459
Gooseneck for leakage detection at sites which are difficult to access (length 600 mm)	2255332460
Gooseneck for leakage detection at sites which are difficult to access (length 1500 mm)	2255332729
Parabolic mirror for leak detection at long distances, incl. Transportation case	2255332461
Ultrasonic tone generator for leak testing	2255332725
500 leak tags for marking the leakages on site	2255332726
Calibration:	
Recalibration Leak Check Pro 1/ Pro 2	2255332727
Further sensors / accessories for connection to Leak Check Pro 2:	
PDP Sens 1/2 dew point sensor for mobile devices, -80+20°Ctd, incl. mobile measuring chamber, 5 m connection cable and perforated protection cap	2255332526
Flow sensor Flow Check Universal , Max version (185 m/s) sensor length 220 mm, incl. 5 m connection cable	2255332524
Standard pressure sensor PMH 16, 016 bar, ± 1 % accuracy of f. s	2255330414
Differential pressure sensor 1.6 bar diff.	2255332486
Connection cable for pressure, temperature or external sensors on mobile instruments, ODU / open ends, 5 m	2255332514
PMH Basic - data evaluation in graphic and table form - reading out of the measured data via USB Stick Ethernet.	2255332468



Transportation case Leak Check Pro 1/ Pro 2



Transportation case with Parabolic mirror

TECHNICAL DAT	A Leak Check Pro 1/ Pro 2
Working fre- quency:	40 kHz ± 2 kHz
Connections:	3.5 mm stereo jack for headset Power supply socket for connec- ting an external recharger
Laser:	Wave length: 645660 nm Output power: < 1 mW (laser class 2)
Display:	3,5" Touch screen
Interface:	USB interface
Data logger	8 GB SD memory card (100 million values)
Power supply:	Internal rechargeable Li-Ion batteries approx. 9 h continuous operation, 4 h charging time
Ambient temperature:	0+50°C
EMC:	DIN EN 61326
Auto level:	Adapts the sensitivity automa- tically to the environment and eliminates the ambient noise reliably
Sensitivity:	min: 0.1 l/min at 6 bar, 5 m distance, approx. 1€/year compressed air costs

TECHNICAL DATA EXTERNAL SENSOR INPUT (ONLY Leak Check Pro 2)

Measuring range:	Please see external PMH sensors
Accuracy:	Please see external PMH sensors
Voltage supply:	Output voltage: 24 VDC ± 10% Output current: 120 mA in continuous operation

License for 2 computers



Notes



Leak detector Leak Check

If gases escape through leaks in piping systems (e.g. untight screwed connections, corrosions and so on) ultrasonic noises are generated. By means of Leak Check even the smallest leakages which cannot be heard by the human ear and which are not visible due to their size can be detected even from distances of several meters. Leak Check transforms the inaudible signals into a frequency which can be identified. By means of the comfortable sound-proof headset these noises can be realized even in extremely noisy environments.

The Leak Check leak detector convinces by its obviously refined sensor technology and its improved support in the tracing of leaks. By means of the integrated laser pointer which serves for target heading the leak can be localized more accurately.



	Costs per year											
	Leak size - Diameter (mm)											
Pressure	0,5 mm 1,0 mm 1,5 mm 2,0 mm 2,5 mm 3,0 m											
3 bar	90 €	361 €	812 €	1.444 €	2.256 €	3.248 €						
4 bar	113€	451 €	1.015€	1.805 €	2.820 €	4.061 €						
5 bar	135 €	541 €	1.218€	2.166 €	3.384 €	4.873€						
6 bar	158 €	632 €	1.421 €	2.527 €	3.948 €	5.685€						
7 bar	180 €	722€	1.624 €	2.888 €	4.512 €	6.497 €						
8 bar	203 €	812€	1.827 €	3.248 €	5.076 €	7.309€						

Table: Leakage costs within one year in case of operation 24 h/365 days, calculated with compressed air costs of 1.9 ct/Nm³.

Through the use of a specially designed trumpet, a better bundling of the sound waves is achieved. This trumpet acts like a directional microphone, suppressing unwanted noise and facilitating the pinpoint location of leaks even in hard-to-reach areas. Due to the special design of the bell, the use of the laser pointer is not hin-

dered.

A handy ultrasonic transmitter is available for detecting leaks in pressureless systems. The transmitter is positioned so that the sound can enter the piping system. The ultrasonic signal penetrates the smallest openings, which can then be detected with the Leak Check. Even very small leaks at hatches, doors and windows can be detected.

Special features

- Robustness and low weight ensure fatiguefree use in industrial environments
- Improved detection of leaks with optional acoustic trumpet
- Modern lithium-ion battery with high capacity, external recharger
- Minimum operating time 10 h
- Easy operation via keypad



TECHNICAL DATA Leak Check



Leak Check is available either as standalone device or in a complete set.

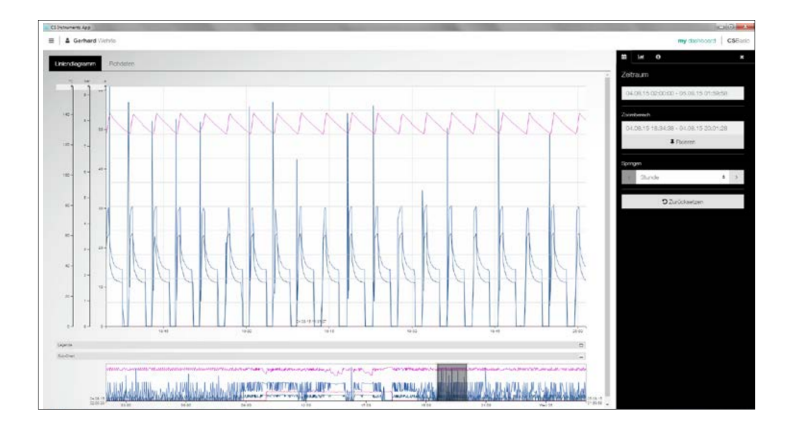
The set includes a robust impact-proof transportation case which contains all necessary components and accessories.

Working frequency: 40 kHz ± 2 kHz
Connections: 3.5 mm stereo jack for headset.
Power supply socket for cor
necting a external recharge
Laser: wave length: 645660 nm
output power:
< 1 nW (laser class 2)
Operating duration: 10 hours
Charging time: approx. 1.5 hours
Operating temp.: 0 to 40 °C
Storage temp.: -10 °C to 50 °C



PMH Basic

With the PMH Basic the paperless recorder Check Box S6/ Check Box S1-S5 and all mobile devices with data logger can be read out. Depending on the device, data transfer is done either via USB stick or Ethernet connection.



	PMH Basic
Installation	Local PC installation
Data storage	Database (local)
Updates to new releases free of charge	Yes
Automatic information about upgrades	Yes (only in case of internet access)
Number of working place licenses	2
Number of measured values	All measured values transmitted by a device. (Max. 1 device at the same time)
Data transfer	USB Stick (manually) or Ethernet
User administration	No
E-Mail in case of threshold value exceeding	No
Storage of the measured data	Logger data have to be read-out manually via PMH Basic

Functions:

Graphic evaluation

All measuring curves are indicated in color. All necessary functions are integrated, like e. g. free zoom, selection/deselection of single measuring curves, free selection of periods, scaling of the axis, select colors and so on. This view can be stored as a PDF file and sent by e-mail. Different data can be combined in one common file.

Table view

All measuring points are listed with exact time interval. The desired measuring channels with the name of the measuring place can be selected via the diagram explorer.

Statistics

All required statistic data are visible at a glance. So the user can see very quickly which minimal or maximal measured values occurred when and for how long.

Consumption report

The software issues a consumption report for all connected flow sensors, it can be selected if it should be daily, weekly or monthly.

Data export to MS-Excel ® or csv

The measured data can be exported to Excel or csv.

Tariffes

The price per consumption unit can be can be stored for each energy form. Depending on the time and the day different tariffs can be stored. The validity of the tariffs can be defined via calendar function in order to grant that price increased resp. decreases can be updated.

Multi lingual

German, english and further languages are included in the scope of delivery.

Alarm history / Alarm logfile

The exceeding of the limit values is documented with the PMH Network.

Administration of the measuring sites

Each PMH sensor resp. each PMH chart recorder can be allocated to a department/hall (resp. cost centers).

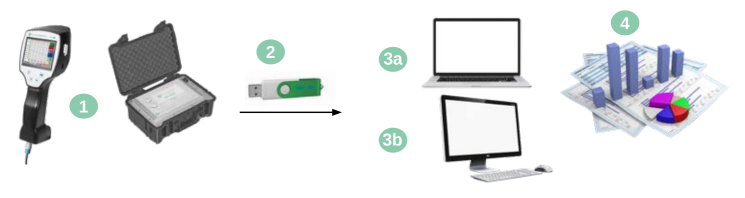
Optional add-on modules:

Module "formular-editor"

By means of the formula editor e. g. the measured values of 2 sensors can be totaled or subtracted from each other.

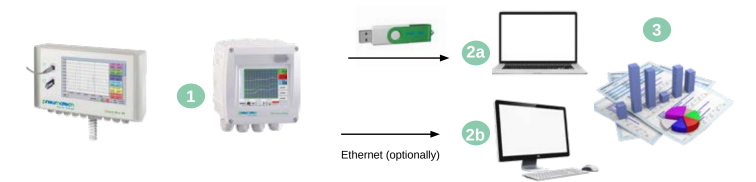
PMH Basic

Data evaluation for mobile measurement:



- 1 Mobile measurement at the customer. Measured data are saved in the data logger in the selected measuring cycle
- 2 Export of the data to the USB stick
- 3a Import of the measured data to the laptop directly on-site
- 3b Import of the measured data to the computer in the office
- 4 Evaluation and print out of the measured data

Data evaluation for fix installed chart recorder in the company:

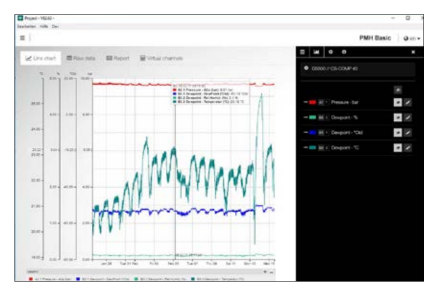


- 1 Chart recorder is fix installed in the company. Measured data will be saved in the data logger in the selected measurement cycle
- 2a Transfer the data via USB stick to the computer
- 2b Readout of the logger data via the computer network (LAN) by means of PMH Basic
- Evaluation and print out of the measured data

DESCRIPTION	ORDER-NR.
PMH Basic - data evaluation in graphic and table form - readout of the measured data via USB or Ethernet. License for 2 working places	2255332468
Additional license for 1 further working place	2255332735
Module "Formula Editor" – by means of the formula editor the measured data and constants can be calculated (addition, subtraction, division, multiplication, root function, exponentiation)	2255332736

PMH Basic





		A2.1	B3.1	B3.2	B3.3
		Pressure	Dewpoint		
		A2a	DewPoint	Rel.Humid.	Temperatur
Date	Device	bar	°Ctd	%	°C
27.01.17 13:52:18	0	9,6749	-50,6462	0,1534	20,2556
27.01.17 13:52:28	0	9,676	-51,4187	0,1394	20,2517
27.01.17 13:52:38	0	9,6769	-52,0952	0,128	20,2499
27.01.17 13:52:48	0	9,678	-52,791	0,1173	20,2479

Channel	Average	Mnimum	Date of minimum	Maximum	Date of movimum
A2.1 Pressure - A2s (bar)	9.6515 ber	9.61 bar	13.02.17 13:29:48	9.8381 ber	13.02.17 13:22:08
83.2 Devpoint - Rel Humid. (%)	0.1094 %	0.0895 %	13.02.17 14:40:28	0.4118 %	13.02.17 14:30:08
B3.1 Devpoint - DevPoint (*Old)	-53.2784 "Otd	-87.9682 *OH	27.01.17 13:54:38	-41.6251 °OH	13.02.17 14:38:08

		January	February	March	April	Mey	J.me	July	August	September	October	November	December	Sum
A1.2 Verbrauch Halle 1 - A1b (m ^a)	Start (m)	1.958.827	2.075.325	2.215.062	2.508.464	2.514.612	2.566.480	2.820.483	3.002.938	3.169.484	3.318.642	3.491.001	3.659.617	
1	End (m [*])	2.076.325	2.215.062	2.368.464	2.514.612	2.666.480	2.826.483	3.002.938	3.160.484	3.318.642	3,401.661	3.650.617	3.775.973	
	Consumption (m ²)	117,498	138.737	153.402	146.148	151.868	160.003	178.455	100.546	149.158	173.019	167.986	116.356	1.817.148
	Cost (6)	2,232.48	2.636.00	2,914.04	2,770.81	2,885.49	3,040.08	3,352.65	3,104.37	2.834.00	3,287.30	3,191.10	2,210.70	34.525,774
A1.1 Verbrauch Halle 1 - A1e (m/th)	Minimum (mhhi)	0	6.3	0	0	•	1,36	0	0	0	0	0	0	
	Average (mht)	157,6	205,98	205,8	202,54	203,52	221,66	238,5	223,25	208,67	232,19	232,67	155,99	
	Maximum (mith)	1.080.36	627.02	738.39	1.154	662.43	618,27	617,9	636,36	931.56	642,95	689,77	2,410,71	

Intuitive operation

All important functions can be retrieved via the dashboard.

- Global Settings: Adjust units and change decimal places, store company name and logo
- Import real-time data: Establish Ethernet connection to PMH logger or sensor. Trace real-time measured data in graphic and in table form
- Import from PMH Soft Basic: Data migration from the previous version of PMH Soft Basic
- Data backup: Backup of the projects and the database

Grapic evaluation

All measurement curves are indicated in terms of color. All necessary funktions like free zoom, selection/ deselection of single measured curves, free selection of periods, scaling of the axes, selection of colors and so on are

integrated: This view can be stored as pdf file and sent by e-mail. Different data can be merged to one common file.

Table view

All measuring points are listed with the exact time interval. The desired measuring channels with the measuring site name can be selected via the diagram explorer.

Statistics

All necessary statistiPMH data are apparent at a glance. So the user can quickly see which minimum or maximum measured values occurred at which time and for how long.

Flow evaluation

The software carries out flow analysis for all connected flow sensors optionally as daily, weekly or monthly report.



Pneumatech reserves the right to change or revise specifications and product design in connection with any features of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacements for equipment previously sold or shipped.

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