

DS 400 mobile - affordable mobile chart recorder

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

Advantages at a glance:

- Easy operation via 3.5" colour screen 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:

· Reliably stores all measured values on a memory card. Easy reading out via USB stick possible

Intelligent energy analysis:

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





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



Chart recorder



Sensors for DS 500 / DS 400 mobile

Digital Digital **Digital / Analogue** Flow meters for compressed **Dew point sensors Pressure sensors Temperature sensors** air and gases Installation and removal under large selection of pressure Large selection of temperature Extremely stable in the long pressure via standard 1/2" ball sensors with different measursensors e.g. for measurement term valve ing ranges for each measuring of the ambient temperature or quick adaption time purpose gas temperature A safety ring avoids the Large measuring range (-80° to uncontrolled ejection in case Quick installation under pres-Pt 100 (2- or 3-wire) +20 °Ctd) of installation/removal under sure by quick coupling Pt 1000 (2- or 3-wire) For all dryers: (Adsorption pressure Pressure probe dryers, membrane dryers and Temperature sensors with Usable for different gases: 0-10/16/40/100/250/400 overmeasuring transducer (4-20 mA refrigeration dryers) Compressed air, nitrogen, pressure output) easy installation under pressure argon, CO2, oxygen Pressure probe -1 to +15 bar via the standard measuring (underpressure/overpressure) chamber with quick coupling Differential pressure 0...1.6 bar Absolute pressure 0 - 1.6 bar (abs) Monitoring of compressed air Particle counter PC 400 in a CS PM 600 mobile current/ For the analysis of compressors quality according to ISO 8573 (load and idle times, energy service case effective power meter with consumption, on/off cycles) the external current transformers for Residual oil, particles, residual up to 0.1 µm or current consumption of up to large machines and plants moisture up to 0.3 µm 12 compressors is recorded by external current transformers clamp-on ammeter for encompassing the phases Measuring range of the clamp-(100 A or 600 A) on ammeters: External magnetic measuring tip for measuring the voltage 0 - 400 A measures KW, kWh, cos phi, 0 - 1000 A kVar, kVA Data transmission DS 400 mobile via Modbus Compressed air quality mea- Compressed air quality mea-**Clamp-on ammeters Current/effective power** surement surement meters Digital Digital

By means of the chart recorder DS 400 mobile, all measured data of a compressor station can be recorded, indicated and evaluated. All sensors of our product range can be connected to the digital sensor inputs, e.g.:

flow meters, dew point sensors, current/effective power meters and third-party sensors with Modbus (RS 485).

At analogue 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), pulse outputs (e.g. of gas meters), Modbus protocol



	*** Channel A1 *** ~ 0.0 V ~ 0 mA	
Туре	VA5xx VA-Sensor	
	Flow Velocity Diameter Unit	
	m³/h m/s 53.100 mm	
	Gas Constant Ref. Pressure Unit	
<	Air (real) J/Kg*k 1000.00 hpa	
	Ref. Temp. Unit Count.Val Unit	
	20.000 °C	
Back Store More-Settings Info		

Configuration of flow sensor

In the menu of the DS 500 mobile / DS 400 mobile, the flow meter VA 500 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.

m³/h	INTEL PRINTING AND AND A TRANSPORT AND A DESCRIPTION OF A DESCRIPANTE A DESCRIPANTE A DESCRIPANTE A DESCRIPA	A1 A1a
18.000		6.15 m∛h
16.000		A1 A1c
14.000		24.18 m/s
12.000		A1 A1b 988223
10.000		m1
8.000		unused
6.000		
4.000		unused
2.000		
0.000		unused
	10:00 10:10 10:20 10:30 10:40	
Hom	e o 1h →i pacity =	

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).

*** Logger settings ***				
Time interval (sec)				
1 2 5 10 15 30 60 120 15				
force new record file				
Comment: Dryer Trockener 13				
Logger stopped 🖌 timed Start 🖌 timed Stop				
START STOP 12:26:00 - 06.0 13:28:00 - 06.0				
Back Remaining logger capacity = 9999 days Logging: 0 channels selected time interval (min 1 sec				

Data logger

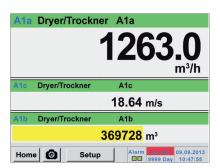
selection button.

With the option "integrated data logger", the measured values are stored in the DS 500/DS 400. 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.

Many languages are already stored in every DS 500 mobile/ DS 400 mobile. The desired language can be selected via the

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

Selection of the language



All relevant parameters at a glance

In addition to the flow rate in m^3/h , the DS 500 mobile/DS 400 mobile also displays other parameters such as total consumption in m^3 and speed in m/s.



Technical data of DS 400 mobile

TECHNICAL DATA DS 400 MOBILE

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 analogueue 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 measured 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

DESCRIPTION			ORDER NO.
	Sensor input 1 and 2	Sensor input 3 and 4	
DS 400 mobile - chart re-	Digital (Z500 4003)		0500 4012 D
corder with graphic display, touch screen and integrated	Digital (Z500 4003)	Digital (Z500 4003)	0500 4012 DD
data logger	Digital (Z500 4003)	Analogue (Z500 4001)	0500 4012 DA
	Analogue (Z500 4001)		0500 4012 A
	Analogue (Z500 4001)	Analogue (Z500 4001)	0500 4012 AA
Options:			
Option: Integrated Ethernet a	Z500 4004		
Option: Integrated webserver	Z500 4005		
Option: "Mathematics calculat (virtual channels): addition, su	Z500 4007		
Option: "Totaliser function for	Z500 4006		
Further accessories:			I
CS Basic – data evaluation gr measured data via USB or Et	0554 8040		
CS Soft Energy Analyzer for e stations	0554 7050		
Connection cable for pressure mobile devices, ODU/open er	0553 0501		
Connection cable for pressure mobile devices, ODU/open er	0553 0502		
Connection cable for VA / FA	0553 1503		
Extension cable for mobile de	0553 0504		
Connection cable for mobile c length 5 m	0553 0506		
Case for all sensors (dimensions: 500 x 360 x 120 x mm)			0554 6006

INPUT SIGNALS	
Current signals internal or external power supply	(020 mA/420 mA)
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 (-100 400 °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	Min pulse length 500 µs frequency 01 kHz max. 30 VDC

Digital m³/h, m³	Digital °Ctd	Digital A, kW/h	Digital
	P	1	MOD- BUS
Flow sensor	Dew point sensors	Current/ effective power meter	Third-par- ty sen- sors with RS 485
Digital Analogue	Analogue	Analogue	Analogue
bar	A		°C 420 mA 010 V Pulse Pt 100 Pt 1000
Pressure sensor	Clamp-on ammeter	Tem- perature sensor	Third par- ty sensor analogue output

Matching sensors can be found on pages 38 to 41