Mobile Measuring Systems

Multi-Handy 3010 - the perfect solution for robust uses

With its two analog and the frequency inputs, this instrument reliably meets the basic demands for measurement tasks within the field of hydraulics. In addition, it opens the way for the solution of complex measuring tasks. The advantages gained by simple operation, the automatic sensor detection and and the free data evaluation software are standard at this measuring instrument.





- Two analogue measuring inputs for 0 to 20 mA or 4 to 20 mA
- = one frequency input to max. 5 kHz
- = 10 bit Analog/Digital-converter
- Calculated values from two measuring channels for pressure difference, sum, power and the function y = f (t)
- = LCD display with eight lines
- 256 kB measurement value memory (five measuring series with the total of 115.000 analog or 57.500 frequency values)

- Measuring rate 1 ms
- = Direct or menu-controlled operation
- Robust, aluminium housing
- Data transmission with RS 232 interface
- Also available as measuring set in a case, see page 31

Measuring set 3010 p/p



Equipment example

Measuring set 3010 p/T



Equipment example

Measuring set 3010 p/T/Q



Equipment example

Measuring case containing:

- 1 Measuring instrument Multi-Handy 3010
- 1 Power pack 24 VDC adaptors
- 1 RS 232-data transmission cable
- 2 MINIMESS® direct connection 1620
- 1 Software HYDRO comsys
- 2 Pressure sensors HT-PD with free selectable measuring ranges 1 Transport case
- 2 Measuring cables 5,0 m
- 2 pressure sensors with free selectable measuring ranges Order number -1 to +6 bar = 32 (-0,1 to 0,6 MPa) 0 to 60 bar = **21** (0 to 6 MPa) 3010p/p- **xx** - **xx** (0 to 20 MPa) 0 to 200 bar = 10 (0 to 40 MPa) 0 to 400 bar = 15 0 to 600 bar = **18** (0 to 60 MPa)

1 MPa = 10 bar

Measuring case containing:	
 Measuring instrument Multi-Handy 3010 Power pack 24 VDC with adaptor RS 232-data transmission cable MINIMESS[®] direct connection 1620 Software HYDRO<i>comsys</i> 	 Temperature sensor -50 °C to +200 °C Pressure sensor HT-PD with free selectable measuring range Transport case Measuring cables 5,0 m
1 pressure sensor with free selectable r	neasuring range Order number

I pressure sensor with free selectable measuring range		Urder number
(-0,1 to 0,6 MPa)	-1 to +6 bar = 32	
(0 to 6 MPa)	0 to 60 bar = 21	3010p/T- xx
(0 to 20 MPa)	0 to 200 bar = 10	
(0 to 40 MPa)	0 to 400 bar = 15	
(0 to 60 MPa)	0 to 600 bar = 18	

1 MPa = 10 bar

Measuring case containing:

 Measuring instrument Multi-Handy 3010 Power pack 24 VDC with adaptor RS 232-data transmission cable MINIMESS[®] direct connection 1620 Software HYDRO <i>comsys</i> Temperature sensor -50 °C to +200 °C 	 Pressure sensor HT-PD with free selectable measuring range Measuring turbine with free selectable measuring range Transport case Measuring cables 5,0 m 	
1 pressure sensor with free selectable measuring range	Order number	1 meas. turbine with free selectable meas. range
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3010p/T/Q- xx - xx 	01 = 1 to 10 l/min 70 = 2 to 75 l/min 71 = 9 to 300 l/min 72 = 16 to 600 l/min

0 to 600 bar = **18**

1 MPa = 10 bar

(0 to 60 MPa)

Order data measuring instruments

Multi-Handy 2020



Short profile	Order number
2x analogue	see page 34

Only available as measuring set.

Multi-Handy 3010



Short profile	Order number
2x analogue/1x frequency	3160-00-67.00

Multi-Handy 3050



Short profile	Order number
3x analogue/1x frequency	3160-00-63.00

Multi-System 5060

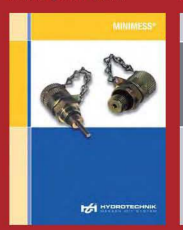


Short profile	Order number
6x analogue/2x frequency/14x CAN Power pack and USB data cable are part of the delivery	3160-00-70.00

Technical data

	Multi-Handy 2020	Multi-Handy 3010	Multi-Handy 3050
Mobile measuring systems			
Measuring inputs	Total 2 input connection sockets 2x 6-pol, analogue inputs 0 to 20 mA, 4 to 20 mA	Total 3 input connection sockets 2x 6-pol, analogue inputs 0 to 20 mA, 4 to 20 mA 1x 6-pol, digital signal inputs 0,25 Hz to 5 kHz	Total 4 input connection sockets 3x 6-pol, analogue signal inputs 0 to 20 mA, 4 to 20 mA 1x 6-pol, digital signal inputs 0,25 Hz to 5 kHz
Standard measurands	Connecting ISDS sensors pressure, temperature, volume flow via f/I converter a.s.o. only pressure measurement when connecting sensors without ISDS	Pressure, temperature, frequency, volume flow, rotational speed, current, power, torque, way and speed a.s.o	Pressure, temperature, frequency, volume flow, rotational speed, current, power, torque, way and speed a.s.o
Measuring rate	Analogue inputs: 1 ms	Analogue inputs: 1 ms	Analogue inputs: 1 ms
Resolution A/D-converter	12 bit	10 bit	12 bit
Error limit	+0,2 % of FV	Analog: +0,2 % of FV Digital: +0,2 % of MV	Analog: +0,2 % of FV Digital: +0,2 % of MV
Extreme value memory	Min and Max value storing of all measu- ring channels, selectable with key	Min and Max value storing of all measu- ring channels, selectable with key	Min and Max value storing of all measu- ring channels, selectable with key
Measuring value memory	128 kB, 60.000 analogue measuring values in max. 1 series, 2 bytes/measu- ring value, scan rate: 1 ms	256 kB, est. 115.000 analogue measu- ring values or 57.500 frequency values in max. 5 series, scan rate: 1ms to 10 min	900 kB, est. 450.000 analogue measu- ring values or 150.000 frequency values in max 15 series, scan rate: 1 ms to 10 min
Trigger	None	Settable with pre-trigger	Settable with one of the four channels with pre-trigger, manual trigger start or withpout trigger
Display	LCD graphic display (75 x 50 mm) backlight illumination	Operation display with 8 lines, illumi- nated 3,2" display, digit height 4 mm; auto doubled digit size for max. 4 lines measurement value display	Operation display with 8 lines, illumi- nated 3,2" display, digit height 4 mm; auto doubled digit size for max. 4 lines measurement value display
Interfaces	USB	RS 232	Centronics, RS 232, USB
Power supply	NiMH batteries 2,4 V, with est. 2000 mAh, allow supply-independant operation of up to 6 hours	14,4 V NiCd batteries with 700 mAh, 8 hours continuous operation	Internal 14,4 V NiCd batteries with 1,1 Ah for approx. 8 hours of continuous operation
CE labelling	EN 50081-1 and EN 50082-1	EN 50081-1 and EN 50082-1	EN 50081-1 and EN 50082-1
Protection type	IP 40	IP 40	IP 40
Ambient conditions	Operation temp.: 0 °C to +60 °C relative humidity: < 80 % (not condensing) storage: -20 °C to +70 °C	Operation temp.: 0 °C to + 50 °C relative humidity: < 80 % (not condensing) storage: -20 °C to +70 °C	Operation temp.: 0 °C to +50 °C relative humidity: < 80 % (not condensing) storage: -20 °C to +70 °C
	Housing material: ABS plastic	Housing material: Al dye-casting casing	Housing material: ABS plastic
General	Dimensions: 185 x 90 x 46 mm	Dimensions: 160 x 80 x 40 mm	Dimensions: 222 x 105 x 75 mm
	RoHs conformity	RoHs conformity	RoHs conformity
	Weight: est. 0,292 kg	Weight: est. 0,661 kg	Weight: est. 0,826 kg
Outputs			

Further products MINIMESS[®], Measuring hoses a.s.o. ...



Further products Sensors for pressure, temperature, rotational speed, volume flow, a.s.o. ...



Authorised distributors in India



Techni Towers, C-54/A, APIE, Balanagar, Hyderabad - 500 037 (AP) Tel. Nos. : 040-23778803, 23778804, 23871445. Fax No.040-23876781 E-mail : business@techniaids.com // URL : www.techniaids.com



8898-01-00.85 / Edition 2 / 06-2007