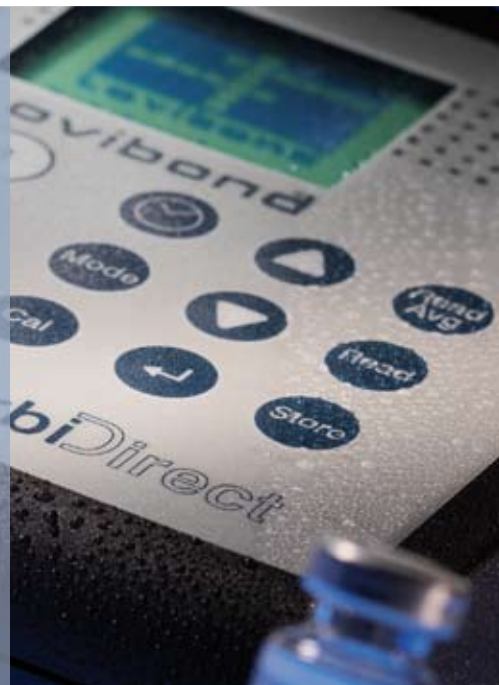


Turbidirect with infra-red light source

Highlights

- Meets EN ISO 7027
- Automatic overall range adjustment with Standard-Set T-Cal
- Autoranging
- High accuracy
- Laboratory and mobile use
- RS 232 interface
- Storage for up to 1000 data-sets
- Real-time clock
- Waterproof sample chamber and housing



Delivery Content

- Instrument in carrying case
- 1 set of turbidity standards T-CAL
- 7 rechargeable batteries (AAA)
- Mains charger, 100-240 V
- PC connection cable
- 4 vials (Ø 24 mm) with lids
- Guarantee sheet
- Certificate of Compliance
- Instruction Manual

Order code: 19 40 00

Turbidity is measured according to EN ISO 7027 by nephelometric means (90° scattered light). The infra-red light-source permits measurement of coloured and colour-free samples.

The automatic measurement range detection facility (Autorange) enables direct turbidity measurement from 0.01 to 1100 NTU with an accuracy of $\pm 2\%$ up to 500 NTU and $\pm 3\%$ thereafter.

A large graphic display, a choice of several different languages and user-friendly operating instructions make the device extremely easy to use.

Software updates (for example: languages) can be downloaded free of charge from our website www.tintometer.com.

Accessories

Set of 12 sample vials with black lid, height 55 mm, Ø 24 mm	19 76 55
Cleaning cloth for vials	19 76 35
Rubber seal cap, black for interface and power plug-in	19 80 17 16
Sample chamber lid, black	19 80 11 19
Mains charger, 100-240 V, 50-60 Hz, with international adapters	19 30 10
Universal adapter for socket, international	19 20 65
Connection cable connection to PC, serial 9-pins	19 81 98
Akku AA Mignon, 1100 mAh (7 pc.)	19 50 02 0
Lithium battery	19 50 01 7
Formazin Stock Solution (4000 NTU), 100 ml	19 41 41
Formazin Stock Solution (4000 NTU), 250 ml	19 41 42
Set Turbidity Standards T-CAL (<0.1, 20, 200, 800 NTU)	19 41 50
Paper printer DPN 2335	19 80 75
Roll of paper for printer DPN 2335	19 80 62
Pack of accus for printer DPN 2335	19 80 66
Ribbon cartridge for printer DPN 2335	19 80 67

Technical data

Principle	nephelometric (90° scattered light)
Light source	IR-LED (860 nm)
Keypad	acid and solvent resistant; membrane keypad
Auto - Off	automatic switch off
Display	Graphic-Display
Update	Software update via Internet
Clock	real time clock
Memory	1000 data sets
Sample vol.	approx. 12 ml
Range	0.01 - 1100 NTU (Auto range)
Resolution	0.01 from 0.01 - 9.99 (NTU) 0.1 NTU from 10.0 - 99.9 1 NTU from 100 - 1100
Accuracy	$\pm 2\%$ of reading or 0.01 (0 - 500) $\pm 5\%$ of reading (500 - 1100)
Ambient conditions	temperature: 5-40°C at 30-90% relative humidity (non condensing)
Interface	RS232 for printer and PC-connection
Power supply	7 NiCd rechargeable batteries (Type AA); mains adapter (Input: 100-230V; and lithium battery for data storage)
Weight	approx. 1000 g including batteries and power pack
Dimensions	265 x 195 x 70 mm (L x W x H)
CE-Conformity	

