DIT-M, DIT-L, DIT-IR

Photometer for water analysis



1.	General data DIT-M photometer DIT-L photometer DIT-IR infrared interface module	3 3 3 4
2.	Functions Photometric measuring principle DIT-M photometer DIT-L photometer DIT-IR infrared interface module	5 5 6 6
3.	Technical data DIT-M photometer DIT-L photometer	7 7 7
4.	Product selection DIT-M photometer DIT-L photometer DIT-IR infrared interface module	8 8 8
5.	Accessories Reagents	9
	Verification Standard for DIT-M Reference Standard for DIT-L Spare parts for DIT-M Spare parts for DIT-L	12 12 12 12

1. General data

DIT-M photometer



TM04 8186 4010

Fig. 1 DIT-M photometer

The DIT photometer is a measuring device combining the mobility of a portable photometer with the characteristics of a laboratory photometer. The high level of accuracy of the Grundfos reagents and the user-friendly nature of the photometer guarantee rapid and reliable analysis of up to 14 parameters in water treatment applications.

DIT-M operates with six interference filters and uses six long-life LEDs as a light source. No moving parts are involved. Measurement takes place in a transparent measurement chamber. Tablet reagents with a durability of up to 5 or 10 years are used.

User calibration is made via software, so the photometer can be used as testing aid.

DIT-M can save up to 1000 data sets. An infrared interface permits the transfer of measured data to a computer or a printer (RS-232) via the optional infrared interface module DIT-IR.

Application

Measuring amplifiers and measuring systems, such as Conex DIA or DIP, can be calibrated with the DIT-M photometer. Fields of application:

- · drinking water treatment
- · swimming pool and bathing water treatment
- · industrial water treatment.

Scope of delivery

- · 1 photometer in a plastic case
- 4 batteries (AA/LR6)
- · 1 manual (installation and operating instructions)
- · 1 Certificate of Compliance
- 3 round vials with cap and gasket, Ø24 mm
- 1 cleaning brush
- · 1 plastic stirring rod
- 1 plastic syringe, 5 ml.

DIT-L photometer



TM04 8187 4010

Fig. 2 DIT-L photometer

The DIT-L compact photometer is designed for quick determination of the concentration of chlorine, chlorine dioxide or ozone as well as the pH in water. High operating convenience, ergonomic design, compact dimensions and safe handling make this device indispensable for water analysis.

DIT-L operates with two interference filters and uses two long-life LEDs as a light source. No moving parts are involved. Measurement takes place in a transparent measurement chamber. Tablet reagents with a durability of up to 5 or 10 years are used.

User calibration is made via software, so the photometer can be used as testing aid.

DIT-L has an internal ring memory for 16 data sets. An infrared interface permits the transfer of measured data to a computer or a printer (RS-232) via the optional infrared interface module DIT-IR.

Application

Measuring amplifiers and measuring systems, such as Conex DIA or DIP, can be calibrated with the DIT-L photometer. Fields of application:

- · drinking water treatment
- · swimming pool and bathing water treatment.

Scope of delivery

- · 1 photometer in a plastic case
- 4 batteries (AAA/LR03)
- 1 manual (installation and operating instructions)
- · 1 Certificate of Compliance
- 3 round vials with cap and gasket, Ø24 mm
- 1 cleaning brush
- · 1 plastic stirring rod
- 1 Starter kit (100 tablets each: DPD No. 1, DPD No. 3, Glycine, Phenolred Photometer).

DIT-IR infrared interface module



TM04 8188 4010

Fig. 3 DIT-IR interface module

The data measured by a DIT-M or a DIT-L photometer can be transmitted via infrared to the DIT-IR interface module. A serial printer or a PC with USB port can be connected, according to the user's choice. A CD-ROM with data logging software is supplied to provide easy data transfer to a PC.

Scope of delivery

- 1 DIT-IR in a plastic case
- 4 batteries (AA/LR6)
- 1 USB cable
- · 1 screwdriver with clip
- 1 manual (installation and operating instructions)
- 1 Certificate of Compliance
- · CD-ROM.

2. Functions

Photometric measuring principle

When adding specific reagents to a water sample, the sample takes on a degree of coloration proportional to the substance being analysed.

A LED emits a light beam with the wavelength (colour) needed for analysing the substance. The sample absorbs a part of this light beam, in proportion to the concentration of the substance being analysed. The photosensor measures the remaining light quantity. The photometer calculates the corresponding concentration of the substance in the sample accordingly.

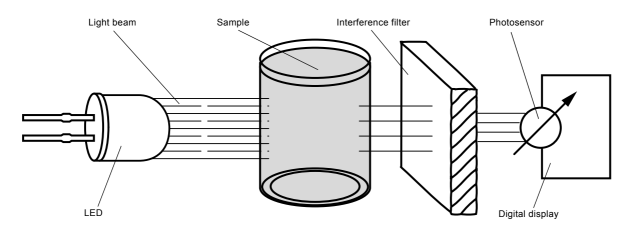


Fig. 4 Photometric measuring principle

DIT-M photometer

Language options

The DIT-M photometer is extremely easy to handle thanks to the multilingual plain-text operator prompting. The user can select the languages English, German, French, Spanish, Italian, Portuguese, or Polish.

Operation mode

Two operation modes can be selected:

- In normal mode, all steps of the analysis are displayed in detail with hints and notes for the untrained user.
- The expert mode for the proficient user shows short text in order to save time.

User method list

When switched on as delivered, the photometer displays a scroll list of all available methods. The user can adapt this method list to his own requirements. This permits quick access to favoured methods.

Zero setting

Zero setting is saved until the photometer is switched off. If several analyses are made with the same water sample and identical conditions, it is not necessary to carry out zero setting before every single analysis. Zero setting can be carried out at any time.

Automatic switch-off

The photometer switches off automatically 20 minutes after a key was last pressed. In the last 30 seconds before switching off, an acoustic alarm is emitted. During that time, switching off can be prevented by pressing a key.

As long as the photometer is working (e.g. during countdown), the automatic switch-off is inactive. When the photometer has finished working, the 20 minutes waiting period for automatic switch-off starts again.

Data transfer to a PC

The DIT-IR module is available as an option for the transfer of present or saved data to a PC.

DIT-L photometer

Operating language

The operator prompting of the DIT-L photometer is language-independent.

Scroll memory

The sequence of the different methods is predetermined. When the photometer is switched on, the method which was last selected before switch-off is displayed automatically. This permits quick access to favoured methods.

Countdown function

For methods including a reaction period, a countdown function can be activated.

Zero setting

Zero setting is saved until the photometer is switched off. If several analyses are made with the same water sample and identical conditions, it is not necessary to carry out zero setting before every single analysis. Zero setting can be carried out at any time.

Automatic switch-off

The photometer switches off automatically ten minutes after a key was last pressed. As long as the photometer is working (e.g. during countdown), the automatic switch-off is inactive.

Data transfer to a PC

The DIT-IR module is available as an option for the transfer of present or saved data to a PC.

DIT-IR infrared interface module

The DIT-IR infrared interface module receives measured data from a DIT-M or DIT-L photometer and transfers them to one of two interfaces:

- USB
- RS-232 (serial).

 All ASCII printers with a serial interface can be used.

Both interfaces can be connected when switching on the DIT-IR module. The user can switch from one interface to the other using the "Select" key. A LED indicates the availability of the selected interface. When switched on, DIT-IR activates the last selected interface.

3. Technical data

DIT-M photometer

General technical data

Display	Graphical display
Optics	6 LEDs, interference filters (IP), photosensor, transparent measurement chamber. Wavelength ranges: $\lambda 1 = 530$ nm (IF $\Delta \lambda = 5$ nm) $\lambda 2 = 560$ nm (IF $\Delta \lambda = 5$ nm) $\lambda 3 = 610$ nm (IF $\Delta \lambda = 6$ nm) $\lambda 4 = 430$ nm (IF $\Delta \lambda = 5$ nm) $\lambda 5 = 580$ nm (IF $\Delta \lambda = 5$ nm) $\lambda 6 = 660$ nm (IF $\Delta \lambda = 5$ nm)
Wavelength accuracy	± 1 nm
Photometric accuracy	2 % FS (Full Scale,T = 20-25 °C), measured with standard solutions
Photometric resolution	0.005 A
Operation	Acid and solvent-resistant touch-sensitive keypad with acoustic signal
Power supply	4 batteries (AA/LR6); battery life: approx. 3500 tests
Auto Off	20 min. after last function, 30 seconds before an acoustic signal is emitted
Storage capacity	Approx. 1000 data sets
Interface	Data transfer via DIT-IR infrared interface module
Time	Real-time clock and date
Calibration	Factory and user calibration. Reset to factory calibration is possible.
Dimensions	Approx. 210 x 95 x 45 mm (L x W x H)
Weight (photometer)	Approx. 450 g (batteries included)
Operating conditions	5-40 °C, relative humidity: 0-90 % (non-condensing)
Permissible storage temperature	-20 to +70 °C
Language options	English, German, French, Spanish, Italian, Portuguese, Polish
Protection class	IP67

Measured parameters

Parameter	Measuring range
Aluminium	0.01 - 0.3 mg/l
Bromine	0.05 - 13 mg/l
Chlorine	0.01 - 6 mg/l
Chlorine dioxide	0.02 - 11 mg/l
Chloride	0.5 - 25 mg/l
Chlorite	0.01 - 6 mg/l
Cyanuric acid	2 - 160 mg/l
Iron	0.02 - 1 mg/l
Fluoride	0.05 - 2 mg/l
Manganese	0.02 - 4 mg/l
Ozone	0.02 - 2 mg/l
Phosphate	0.05 - 4 mg/l
Hydrogen peroxide	0.03 - 3 mg/l
pH value	6.5 - 8.4 (phenol red)
Acid demand KS 4.3	0.1 - 4 mmol/l

To ensure the specified accuracy of the photometer, always use the reagent systems supplied by Grundfos Water Treatment.

DIT-L photometer

General technical data

Display	LCD, backlit when a key is pressed
Optics	2 LEDs, interference filters (IP), photosensor, transparent measurement chamber. Wavelength ranges: $\lambda 1 = 530 \text{ nm}$ (IF $\Delta \lambda = 5 \text{ nm}$) $\lambda 2 = 560 \text{ nm}$ (IF $\Delta \lambda = 5 \text{ nm}$)
Wavelength accuracy	± 1 nm
Photometric accuracy	3 % FS (Full scale, T = 20-25 °C), measured with standard solutions
Photometric resolution	0.01 A
Operation	Acid and solvent-resistant touch-sensitive keypad
Power supply	4 batteries (AAA/LR03); battery life: approx. 5000 tests
Auto Off	10 min. after last function
Storage capacity	Approx. 16 data sets
Interface	Data transfer via DIT-IR infrared interface module
Time	Real-time clock and date
Calibration	Factory and user calibration. Reset to factory calibration is possible.
Dimensions	Approx. 155 x 75 x 35 mm (L x W x H)
Weight (photometer)	Approx. 260 g (batteries included)
Operating conditions	5-40 °C, relative humidity: 30-90 % (non-condensing)
Permissible storage temperature	-20 to +70 °C
Protection class	IP67

Measured parameters

Parameter	Measuring range
Chlorine	0.01 - 6 mg/l
Chlorine dioxide	0.02 - 11 mg/l
Chlorite	0.01 - 6 mg/l
Ozone	0.02 - 2 mg/l
pH value	6.5 - 8.4 pH

To ensure the specified accuracy of the photometer, always use the reagent systems supplied by Grundfos Water Treatment.

4. Product selection

DIT-M photometer

Designation	Order No
DIT-M photometer with case	95727742 (310-500)
supplied with: 4 batteries (AA/LR6) 1 manual (installation and operating instructions) 1 Certificate of Compliance	
3 round vials with cap and gasket, Ø 24 mm 1 cleaning brush	
1 plastic stirring rod 1 plastic syringe, 5 ml.	

DIT-L photometer

Designation	Order No
DIT-L photometer with case	95727743 (310-600)
supplied with:	
4 batteries (AAA/LR03)	
1 manual (installation and operating instructions)	
1 Certificate of Compliance	
3 round vials with cap and gasket, ∅ 24 mm 1 cleaning brush	
1 plastic stirring rod	
1 Starter kit (100 tablets each: DPD No. 1,	
DPD No. 3, Glycine, Phenolred Photometer).	

DIT-IR infrared interface module

Designation	Order No
DIT-IR infrared interface module with case	95727744 (310-700)
supplied with: 4 batteries (AA/LR6)	
1 manual (operating and installation instructions)	
1 Certificate of Compliance 1 USB cable	
1 screwdriver with clip	
1 CD-ROM.	

5. Accessories

Reagents



TM04 8191 4010

Fig. 5 Tablet reagents

Reagents for DIT-M

Analysis	Measuring range	Tolerance	Differentiation	Solution	Analyses per PU	Description	Product number
Aluminium	0.01 - 0.3 mg/l Al	±0.04 mg/l		0.01	250	Combi pack Aluminium No. 1/No. 2 250 tablets each	95727755 (549-608
Bromine	0.05 - 13 mg/l Br	Like chlorine, with factor 2.25		0.01	100	DPD No. 1 tablets	9572776′ (549-614
Chlorine, free			Free Cl ₂	0.01	250	DPD No. 1 tablets	95727747 (549-600
(high Ca)	0-1: ±0.04	0-1: ±0.04	Free Cl ₂ (high Ca)	0.01	250	DPD No. 1 High Calcium tablets	95727748 (549-601
Chlorine, total		Total Cl ₂ , free and combined differentiated -	0.01	250	DPD No. 1 tablets or DPD No. 1 High Calcium tablets	95727747 (549-600 95727748 (549-601	
		in mg/l	umerentiateu	0.01	250	DPD No. 3 tablets	95727750 (549-603
Chlorine, total	_	•	Total Cl ₂ , not differentiated	0.01	250	DPD No. 4 tablets	9572775 ² (549-604
	0.02 - 11 mg/l CIO ₂	Like chlorine, with factor 1.9	Cl ₂ and ClO ₂ differentiated	0.01	250	DPD No. 1 tablets	9572774 (549-600
Chlorine dioxide				0.01	250	DPD No. 3 tablets	95727750 (549-603
				0.01	250	Glycine tablets	95727752 (549-605
Chlorine dioxide	_	•	CIO ₂ in the absence of CI ₂	0.01	250	DPD No. 1 tablets	9572774 (549-600
	0.01 - 6 mg/l CIO _{2,} Cl ₂	0-1: ±0.04* >1-2: ±0.08* >2-3: ±0.18* >3-4: ±0.25*	Chlorine dioxide, chlorite, free chlorine, combined	0.01	250	DPD No. 1 tablets	9572774 (549-600
				0.01	250	DPD No. 3 tablets	95727750 (549-603
Chlorine dioxide analysis*				0.01	250	Glycine tablets	95727752 (549-605
		>4-6: ±0.35* in mg/l	chlorine	0.01	100	DPD Acidifying tablets	9803275 (549-621
			-	0.01	100	DPD Neutralising tablets	98032752 (549-622
Chloride	0.5 - 25 mg/l (Cl⁻)	0.5-10: ±2.5 >10-25: ±3 in mg/l		0.1	250	Combi pack Chloride T 1/T 2 250 tablets each	95727754 (549-607
Cyanuric acid	2 - 160 mg/l CyA	0-50: ±10 >50-100: ±15 >100-160: ±20 in mg/l		1	100	CyA-TEST tablets	9572776 (549-613
Iron	0.02 - 1 mg/l Fe	±0.04 mg/l		0.01	100	Iron LR tablets	95727756 (549-609
Eluorido	0.05 0 // 5-	0-1: ±0.14		0.01	100	SPADNS reagent	9572775 (549-610
Fluoride	0.05 - 2 mg/l F ⁻	>1-2: ±0.4 in mg/l	-	0.01	100	Fluoride standard	95727758 (549-611

Analysis	Measuring range	Tolerance	Differentiation	Solution	Analyses per PU	Description	Product number
Manganese	0.2 - 4 mg/l Mn	±0.2 mg/l		0.01	100	Combi pack Manganese LR 1/LR 2 100 tablets each	95727759 (549-612)
				0.01	250	DPD No. 1 tablets	95727747 (549-600)
Ozone		Like chlorine, I O ₃ with factor 0.677	O ₃ in the presence of Cl ₂	0.01	250	DPD No. 3 tablets	95727750 (549-603)
	0.02 - 2 mg/l O ₃			0.01	250	Glycine tablets	95727752 (549-605)
			O ₃ in the absence of	0.01	250	DPD No. 1 tablets	95727747 (549-600)
Ozone			Cl ₂	0.01	250	DPD No. 3 tablets	95727750 (549-603)
Phosphate	0.05 - 4 mg/l PO4	±0.4 mg/l		0.01	100	Combi pack Phosphate No. 1 LR/No. 2 LR, 100 tablets each	95727764 (549-617)
pH value	6.5 - 8.4 pH	±0.1		0.01	250	Phenol red Photometer tablets	95727753 (549-606)
Acid demand K (S 4.3)	0.1 - 4 mmol/l	±0.4 mmol /l		0.01	100	Alka-M-Photometer tablets	95727763 (549-616)
Hydrogen peroxide	0.03 - 3 mg/l	Like chlorine, with factor 0.5		0.01	100	Hydrogen peroxide LR tablets	95727762 (549-615)

LR = low range; PU = packing unit

* The measurements are performed with method "chlorine" and differentiation "free", because the photometer doesn't supply a specific method for the determination of these parameters. The values of tolerance apply to the individual measurement. For calculation with multiple values, be aware of error propagation.

Reagents for DIT-L

Analysis	Measuring range	Tolerance	Differentiation	Solution	Analyses per PU	Description	Product number
Chlorine, free			Free Cl ₂	0.01	250	DPD No. 1 tablets	95727747 (549-600)
Chlorine, free (high Ca)	=	0-1: ±0.05	Free Cl ₂ (high Ca)	0.01	250	DPD No. 1 High Calcium tablets	95727748 (549-601)
Chlorine, total	0.01 - 6 mg/l Cl ₂	>1-2: ±0.1	Total Cl ₂ , free and combined	0.01	250	DPD No. 1 tablets or DPD No. 1 High Calcium tablets	95727747 (549-600) 95727748 (549-601)
		in mg/l	differentiated -	0.01	250	DPD No. 3 tablets	95727750 (549-603)
Chlorine, total	-		Total Cl ₂ , not differentiated	0.01	250	DPD No. 4 tablets	95727751 (549-604)
Chlorine dioxide			CIO ₂ in the absence of CI ₂	0.01	250	DPD No. 1 tablets	95727747 (549-600)
Chlorine dioxide	0.02 - 11 mg/l CIO ₂	Like chlorine, with factor 1.90	CIO ₂ in the presence of CI ₂	0.01	250	DPD No. 3 tablets	95727750 (549-603)
				0.01	250	Glycine tablets	95727752 (549-605)
	0.01 - 6 mg/l ClO _{2,} Cl ₂	0-1: ±0.05* >1-2: ±0.1* >2-3: ±0.2* >3-4: ±0.3* >4-6: ±0.4* in mg/l	1-2: ±0.1* Chlorine dioxide, 2-3: ±0.2* chlorite, free 3-4: ±0.3* chlorine, combined 4-6: ±0.4* chlorine	0.01	250	DPD No. 1 tablets	95727747 (549-600)
				0.01	250	DPD No. 3 tablets	95727750 (549-603)
Chlorine dioxide analysis*				0.01	250	Glycine tablets	95727752 (549-605)
				0.01	100	DPD Acidifying tablets	98032751 (549-621)
				0.01	100	DPD Neutralising tablets	98032752 (549-622)
0=00	- 0.02 - 2 mg/l O ₃	Like chlorine, 2 - 2 mg/l O ₃ with factor 0.677	O ₃ in the absence of Cl ₂	0.01	250	DPD No. 1 tablets	95727747 (549-600)
Ozone				0.01	250	DPD No. 3 tablets	95727750 (549-603)
			O ₃ in the presence of Cl ₂	0.01	250	Glycine tablets	95727752 (549-605)
Ozone				0.01	250	DPD No. 3 tablets	95727750 (549-603)
				0.01	250	Glycine tablets	95727752 (549-605)
pH, photometric	6.5 - 8.4 pH	±0.1		0.01	250	Phenol red Photometer tablets	95727753 (549-606)

PU = packing unit

* The measurements are performed with method "chlorine" and differentiation "free", because the photometer doesn't supply a specific method for the determination of these parameters. The values of tolerance apply to the individual measurement. For calculation with multiple values, be aware of error propagation.

Verification Standard for DIT-M

Stable colour solutions for checking the absorption depending on the wavelength. The case contains one standard colour solution (one vial) for each wavelength as well as one standard for zero setting.



04 8245

Fig. 6 Case with Verification Standard solutions

Description	Product No
Verification Standard	95727746 (310-760)

Reference Standard for DIT-L

Stable colour solutions for checking measured values that are specific to the device and method. The case contains one 1 mg/l and one 4 mg/l chlorine standard as well as one standard for zero setting.



M04 8246 4510

Fig. 7 Case with Reference Standard solutions

Description	Product No
Reference Standard	95727745 (310-750)

Spare parts for DIT-M

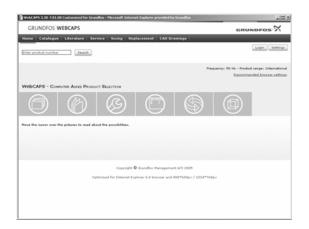
Designation	Quantity	Product No
Round vial, Ø24 mm, with cap and gasket	Pack of 5	95727768 (549-650)
	Pack of 12	95727769 (549-651)
Plastic stirring rod, length 13 cm	1 piece	95727771 (549-653)
Brush, length 11 cm	1 piece	95727772 (549-654)
Plastic syringe, 5 ml	1 piece	95727773 (549-655)

Spare parts for DIT-L

Designation	Quantity	Product No
Round vial, Ø 24 mm, with cap and gasket	Pack of 5	95727768 (549-650)
	Pack of 12	95727769 (549-651)
Plastic stirring rod, length 13 cm	1 piece	95727771 (549-653)
Brush, length 11 cm		95727772 (549-654)

6. Further product documentation

WebCAPS

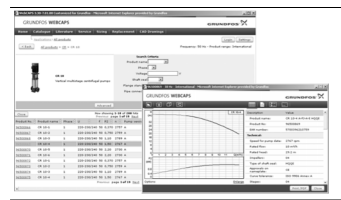


WebCAPS is a Web-based Computer Aided Product Selection program available on www.grundfos.com.

WebCAPS contains detailed information on more than 185 000 Grundfos products in more than 20 languages.

In WebCAPS, all information is divided into 6 sections:

- Catalogue
- Literature
- Service
- Sizing
- Replacement
- CAD drawings.



Catalogue (

With a starting point in areas of applications and pump types, this section contains

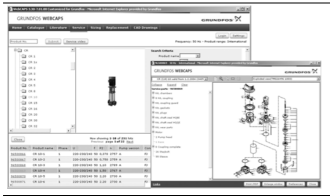
- technical data
- curves (QH, Eta, P1, P2, etc) which can be adapted to the density and viscosity of the pumped liquid and show the number of pumps in operation
- product photos
- dimensional drawings
- wiring diagrams
- quotation texts, etc.



Literature

In this section you can access all the latest documents of a given pump, such as

- data booklets
- Installation and operating instructions service documentation, such as Service kit catalogue and Service kit instructions
- quick guides
- product brochures, etc.



Service (S)

This section contains an easy-to-use interactive service catalogue. Here you can find and identify service parts of both existing and cancelled Grundfos pumps.

Furthermore, this section contains service videos showing you how to replace service parts.



Sizing

With a starting point in different application areas and installation examples, this section gives easy step-by-step instructions in

- select the most suitable and efficient pump for your installation
- carry out advanced calculations based on energy consumption, payback periods, load profiles, life cycle costs,
- analyse your selected pump via the built-in life cycle cost tool
- determine the flow velocity in wastewater applications, etc.



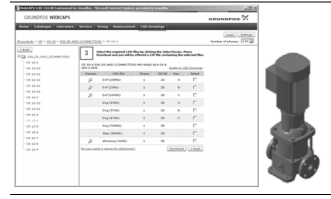
Replacement

In this section you find a guide to select and compare replacement data of an installed pump in order to replace the pump with a more efficient Grundfos pump.

The section contains replacement data of a wide range of pumps

produced by other manufacturers than Grundfos.

Based on an easy step-by-step guide, you can compare Grundfos pumps with the one you have installed on your site. After having specified the installed pump, the guide suggests a number of Grundfos pumps which can improve both comfort and efficiency.



CAD drawings (

In this section it is possible to download 2-dimensional (2D) and 3-dimensional (3D) CAD drawings of most Grundfos pumps.

The following formats are available in WebCAPS:

2-dimensional drawings

- .dxf, wire frame drawings
- .dwg, wire frame drawings.

3-dimensional drawings

- .dwg, wire frame drawings (without surfaces)
- .stp, solid drawings (with surfaces)
- .eprt, E-drawings.

WinCAPS



Fig. 8 WinCAPS CD-ROM

WinCAPS is a Windows-based Computer Aided Product Selection program containing detailed information on more than 185,000 Grundfos products in more than 22 languages.

The program contains the same features and functions as WebCAPS, but is an ideal solution if no Internet connection is available.

WinCAPS is available on CD-ROM and updated once a year.

95729316 0911

Repl. 95729316 1210

ECM: 1081545

The name Grundfos, the Grundfos logo, and the payoff Be–Think–Innovate are registrated trademarks owned by Grundfos Management A/S or Grundfos A/S, Denmark. All rights reserved worldwide.



GB