SMART Digital

DIGITAL DOSING

DDA, DDC, DDE

Pumps and accessories





be think innovate

1.	General data Performance range Features at a glance	3 3 4
2.	Identification Type key	6 6
3.	Functions Overview of functions Functional description Control cube DDA and DDC Menu Operation modes Functions Wiring diagram, DDA Wiring diagram, DDC Wiring diagram, DDE-PR, -P	7 8 9 10 11 13 19 20 21
4.	Construction DDA and DDC DDE	22 22 23
5.	Dimensions DDA and DDC DDE	24 24 24
6.	Technical data DDA DDC DDE	25 25 26 27
7.	Pump selection DDA, standard range DDC, standard range DDE, standard range DDA, DDC, DDE, non-standard range	28 29 30 31
8.	Accessories for small dosing pumps Accessories overview Installation kits for dosing pumps Cables and plugs E-box 150 Profibus (for DDA) Hoses Foot valves Suction lances Accessories for suction lances and foot valves with level indication Injection units Multi-function valves, pressure relief valves, pressure loading valves Pump connection kits and inlay kits Adaptors Dosing tanks Water meter	33 33 34 35 36 37 38 39 41 42 44 47 48 50 54
9.	Pumped liquids	55
10.	Further product documentation WebCAPS WinCAPS GO CAPS	56 56 57 58

1. General data

Performance range





1

Features at a glance



Fig. 2 DDA, DDC, DDE

Digital DosingTM

The SMART Digital generation DDA, DDC and DDE with powerful variable-speed stepper motor brings state-of-the-art technology to perfection.

Combined expert knowledge and the patented solutions set future standards. Traditional technologies such as stroke length or stroke frequency adjustment with synchronous motor or solenoid drive become a thing of the past.

Unique flexibility with only a few variants

The included click-stop mounting plate makes the pump more flexible. Three different positions are possible without using any additional accessories, such as wall brackets. Service and pump exchange can now be done easily and fast just by clicking the pump in and out of the mounting plate.

The control cube on the DDA and DDC pump can be lifted and turned easily into three different positions: front, left or right.



Fig. 3 Modularity of the control cube

A turn-down ratio of up to 1:3000, a wide supply voltage range (100-240 V; 50/60 Hz), combined connection sets and other features reduce the models and variants to a minimum.

Precise and easy setting / usability and interaction

The operator can easily install the pump and set it to discharge exactly the quantity of dosing liquid required for the application. In the display, the setting of the pump is read out directly, the flow is shown in ml/h, l/h, or gph.

The click wheel (turn-and-push knob) and the graphical LC display with plain-text menu in more than 20 languages make commissioning and operation intuitive. As the LCD is backlit in different colours, the pump status can be seen from a distance (traffic-light concept).



Fig. 4 Display DDA, DDC

Thanks to a variety of operation modes, signal inputs and outputs, the pump can easily be integrated into every process.

Advanced process reliability

An intelligent drive and microprocessor control ensures that dosing is performed precisely and with low pulsation, even if the pump is dosing high-viscosity or degassing liquids. Malfunctions, caused e.g. by air bubbles, are detected quickly by the maintenance-free FlowControl system and then displayed in the alarm menu.

The AutoFlowAdapt function automatically adjusts the pump according to the process conditions, e.g. varying backpressure. The integrated flow measurement makes additional monitoring and control equipment redundant.

Designed to save costs

In general, the investment for a dosing pump installation is low compared to its life cycle costs including the cost of the chemicals. The following features make the SMART Digital DDA, DDC and DDE pumps contribute to low life cycle costs:

- No underdosing or overdosing due to high dosing accuracy and FlowControl
- Longer maintenance intervals thanks to the universal chemical resistance of the full-PTFE diaphragm
- Reduced energy consumption thanks to state-of-the-art drive technology.

Three application-oriented type ranges

DDA: High-end pump range for extended flow and pressure ranges with sensor-based FlowControl and measurement functions for challenging industrial applications, e.g.

- Process water
- Food and beverage
- Ultrafiltration and reverse osmosis
- · Pulp and paper
- · Boiler feed water
- CIP (Cleaning-In-Place).

DDC: User-friendly pump range with standard inputs and outputs for common applications, e.g.

- · Drinking water
- · Waste water
- · Swimming pool water
- · Cooling tower
- · Chemical industry.

DDE: Low-budget pump range with basic functions including manual operation or control via PLC for OEM applications, e.g.

- Car wash
- Irrigation.

General data

2. Identification

Type key

Exam	ple:	DDA	7.5-	16	AR-	PP	/V	/C	-F	-3	1	U2U2	F	G	
Туре	range	-													Special variant
DDA															C3 Inspection Certificate 3.1 (EN 10204)
DDC															
DDF															Design
															G Grundfos
Maxim	num flow [l/h]														Maina alua
Maxin	num pressure [bar]			-											
															F EU
Contr	ol variant														B USA, Canada
															G UK
в	Basic (DDE)														Australia, New Zealand
	B with pulse mode (DDE)														E Switzerland
PR	P with relay output (DDE)														J Japan
	A with clorm relay and and	log in	nut (D												L Argenuna
AR A with alarm relay and analog input (DDA, DDC)									X No plug						
FCM FC with flow measurement (DDA)							Co	onne	ection, suction/discharge						
						U2	2U2	Hose 4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm							
Dosing head variant						U7U7 Hose 0.17" x 1/4"; 1/4" x 3/8"; 3/8" x 1/2"									
PP Polypropylene							AA		Threaded, Rp 1/4", female (SS)						
PVC	VC Polyvinyl chloride**							VV Threaded, NPT 1/4", female (SS)							
PV	PVDF (polyvinylidene fluoride)						XX No connection								
SS	Stainless steel 1.4401												Ins	stall	lation set*
Gaske	et material												100		
-													100	11	Hose 4/6 mm (up to 7.5 l/n, 13 bar)
													100)Z)2	Hose $9/12$ mm (up to 50 /m, 9 bar)
v T													100)3)4	Hose $3/8" \times 1/2"$ (up to 60 1/b, 10 bar)
	F II L												100	/4	
Valve	hall material							4				Valve	typ	e	
Varve												1	Sta	anda	ard
С	Ceramic											2	Sp	ring	-loaded
SS	SS Stainless steel 1.4401							0.1 0.1	l ba I ba	r suction opening pressure r discharge opening pressure					
Contr	Control cube position														
F	Front-mounted (change to	left ar	nd righ	it pos	sible)							Suppl	y vo	olta	ge
х	No control cube (DDE)		2	-	,							3	1 x	(10	0-240 V, 50/60 Hz

* Including 2 pump connections, foot valve, injection unit, 6 m PE discharge hose, 2 m PVC suction hose, 2 m PVC deaeration hose (4/6 mm)

** PVC dosing heads only up to 10 bar

3. Functions

Overview of functions

		DDA		DD	C		DDE	
Control variant:	FCM	FC	TM04 1636 2110	AR	P TM04 1637 2110	PR	Q S S	H TM04 8241 0312
General								
Digital Dosing: Internal stroke speed and frequency control	•	•	•	•	•	•	•	•
Mounting plate (basic/waii mounting)	•	•	•	•	•	•	•	•
Control panel, see page 9								
Control cube mountable in three positions: front, left, right	•	•	•	•	•			
Control panel position: front-fitted						•	•	•
Transparent protective cover for control elements	•	•	٠	•	٠			
Capacity setting in millilitres, litres or US-gallons	•	•	٠	•	٠			
Graphical display with background light in four colours for status	•	•	•	•	•			
Plain-text menu in different languages	•	•		•				
Turn-and-push knob (click wheel) for easy navigation				•				
Capacity adjustment knob (0.1 - 100 %)	•	•	•	•	•	•	•	•
Start/Ston key	•	•	•	•	•	•	•	
100 % key (deaearation)	•	•	•	•	•	•	•	
Operation mode switch (manual/pulse)						•	٠	
Operation modes see page 11								
Manual speed control	•	-	-	-	-		•	
	-	•	•	•	•	•	•	
Pulse control (1:n)	•	•	•	•	•	-	-	
Analog control 0/4-20 mA	•	•	•	•		•	•	
Batch control (pulse-based)	•	•	•	•				
Dosing timer cycle	•	•	•					
Dosing timer week	•	•	•					
Fieldbus control	•	•	•					
Functions see nage 13								
Auto deservation also during nump standby			-					
Auto deaeration also during pump standby	•	•	•					
Proscure monitoring (min/max)	•	•						
Flew measurement	•	•						
AutoFlowAdapt								
SlowMode (anti-cavitation)		•	•	•	•			
Calibration mode	•	•	•	•	•			
Scaling of analog input	•	•	•					
Service information display	•	•	•	•	•			
Relay setting: alarm, warning, stroke signal, pump dosing, pulse input*	•	•	•	•		•		
Relay setting (additionally): timer cycle, timer week	•	•	•					
Inputs/outputs, see page 14								
Input for external stop	•	•	•	•	•	•	•	
Input for pulse control		•	•	•		•		
Input for analog 0/4-20 mA control	•	•	•	•	~	-	-	
Input for low-level signal	•	•	•	•	•	•	•	
Input for empty tank signal	•	•	•	•	•	•	•	
Output relay (2 relays)	•	•	•	•		•		
Output analog 0/4-20 mA	•	•	•					
Input/Output for GENIbus	•	•	•					
Input/Output for E-box (e.g. E-box 150 with Profibus DP)	٠	•	•					

* DDE-PR: relay 1: alarm; relay 2: low-level signal, stroke signal, pulse input

Functions

Functional description

The electronically controlled variable-speed motor (stepper motor) of the DDA, DDC and DDE pumps provides optimum control of the stroke speed. The duration of each discharge stroke varies according to the capacity set, resulting in optimum discharge flow in any operating situation, while the duration of each suction stroke is constant (see figure below).

The advantages are as follows:

- The pump always operates at full stroke length, irrespective of the capacity set; this ensures optimum accuracy, priming and suction.
- A capacity range of up to 1:3000 (turndown ratio) reduces variants and spare parts.
- Smooth and continuous dosing ensuring an optimum mixing ratio at the injection point without needing static mixers.
- Significant reduction of pressure peaks, preventing mechanical stress on wearing parts such as diaphragm, tubes, connections, resulting in extended maintenance intervals.
- The installation is less affected by long suction and discharge lines.
- Easier dosing of high-viscosity and degassing liquids (SlowMode).

The optimum dosing control shown below takes place in any operation mode.

Capacity	SlowMode	
setting		Discharge
100 %	-	
		Suction
		Discharge
50 %	-	
		Suction
		Discharge
10 %	-	Duration
		Suction
		Discharge
10 %	50 %	' Duration
		Suction Extended suction stroke (SlowMode)



Control cube DDA and DDC

DDA and DDC pumps are supplied with front-mounted control cube. The position of the control cube can easily be changed by unfastening 2 screws, lifting the cube, turning it to the left or to the right and fastening both screws again.



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Fig. 6 Two of three possible control cube positions

Operating elements DDA and DDC



Fig. 7 Operating elements DDA and DDC

Pos.	Description
1	Graphical LC display
2	Click wheel
3	100 % key (deaeration)
4	Start/Stop key

The click wheel guides the user quickly and easily through the plain-text menu.

If the maximum capacity is required over a short period of time, for example during start-up, press the 100 % key. To set the pump to run for a specific number of seconds at maximum capacity, press the 100 % key and turn the click wheel clockwise simultaneously.

Operating elements DDE



Fig. 8 Operating elements DDE

Pos.	Description
1	Status LED pulse (DDE-PR and DDE-P)
2	Operation mode switch (DDE-PR and DDE-P)
3	Status LED manual
4	Capacity adjustment knob
5	Logarithmic scale
6	100 % key (DDE-PR and DDE-P)
7	Mechanical lock
-	

With the capacity adjustment knob the capacity of the pump can easily be adjusted in % of the maximum flow.

Applies to DDE-PR, DDE-P

When holding down the operation mode switch, the pump changes from manual operation to pulse mode or vice versa.

If the maximum capacity is required over a short period of time, for example during start-up, press the 100 % key.

Depending on the selected operation mode, the respective status LED (pulse or manual) is activated according to the following table:

LED colour	Pump status
Green (flashing)	Stopped
Green	Running
Red-green (flashing)	External stop
Yellow	Low level (warning)
Red	Empty tank (alarm)
Red (flashing)	Motor blocked (alarm)

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Menu

The DDA and DDC dosing pumps feature a user-friendly plain-text menu. The menu consists of 4 tabs: 🔂 Operation; Info; 💭 Alarm; 🖕 Setup. During initial start-up, all menu text appears in the English language. The menu can be set to display other languages.

This example applies to DDA pumps:



Fig. 9 Menu overview (example of main menus)

The menu text appears in up to 29 languages on a big graphical display, backlit in four different colours according to the traffic light concept.

Display	Fault		Pump status	
White	-	Stop	Standby	
Green	-			Running 🕨
Yellow	Warning	Stop	Standby	Running 🕨
Red	Alarm	Stop	Standby	

Operation modes

Manual control

᠕ᡰᡢ The pump ensures constant dosing according to the quantity set in I/h or mI/h or gph by means of the click wheel. The pump automatically changes between the measuring units.

Setting range

Pump type	Setting range*					
Fump type	From [l/h]	To [l/h]				
DDA 7.5-16	0.0025	7.5				
DDA 12-10	0.0120	12.0				
DDA 17-7	0.0170	17.0				
DDA 30-4	0.0300	30.0				
DDC 6-10	0.0060	6.0				
DDC 9-7	0.0090	9.0				
DDC 15-4	0.0150	15.0				
DDE 6-10	0.0060	6.0				
DDE 15-4	0.0150	15.0				

When the SlowMode function is enabled the max. flow is reduced (see page 13)

Pulse control

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The pump doses in proportion to an external potential-free pulse signal, for example from a water meter. There is no direct relation between pulses and dosing strokes. The pump automatically calculates its optimal speed to ensure the required quantity is dosed for each incoming pulse.

Applies to DDA and DDC

The quantity to be dosed is set in ml/pulse. The pump adjusts its speed according to two factors:

- · the frequency of external pulses
- the set quantity per pulse.

Setting range

Pump type	Setting range [ml/pulse]
DDA 7.5-16	0.0015 - 14.9
DDA 12-10	0.0029 - 29.0
DDA 17-7	0.0031 - 31.0
DDA 30-4	0.0062 - 62.0
DDC 6-10	0.0016 - 16.2
DDC 9-7	0.0017 - 16.8
DDC 15-4	0.0032 - 31.6

The frequency of external pulses is multiplied by the set quantity. If the product exceeds the maximum flow of the pump, a maximum of 65,000 pulses can be stored for later processing with the Memory pulse function, when activated.

Applies to DDE-PR. DDE-P control variant

The dosing quantity per pulse is adjusted with the adjustment knob according to the scale from 0.1 to 100 % of the stroke volume. The pump adjusts its speed according to two factors:

- · the frequency of external pulses
- · the set percentage of stroke volume.

Setting range, DDE-PR, DDE-P

Pump type	Setting range [ml/pulse]
DDE 6-10	0.0008 - 0.81
DDE 15-4	0.0016 - 1.58

Analog 0/4-20 mA contro

Applies to DDA and DDC-AR control variant

The pump ensures dosing according to an external analog signal. The dosed capacity is proportional to the input value in mA.

Operation mode	Input signal	Dosing capacity
4.00	≤ 4.1 mA	0 %
4-20	≥ 19.8 mA	100 %
0.20	≤ 0.1 mA	0 %
0-20	≥ 19.8 mA	100 %





Applies to DDA

With the analog scaling function, the curve can be individually drawn between two arbitrary points: I_1/Q_1 and I₂/Q₂.



Fig. 11 Analog scaling

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tП

Pulse-based batch control

Applies to DDA

The set quantity is dosed in batches within the set dosing time (t_1) . A batch is dosed every time the pump receives an external pulse. If the pump receives new pulses before a batch is completed, these pulses will be ignored. In the event of interrupts such as external stop or alarm, incoming pulses will also be ignored. After ending of the interrupts, a new batch will be dosed with the next incoming pulse.



Fig. 12 Pulse-based batch control

Setting range

	Setting range			
Pump type	From [ml/batch]	To [l/batch]	Resolution [ml]*	
DDA 7.5-16	0.74	999	0.09	
DDA 12-10	1.45	999	0.18	
DDA 17-7	1.55	999	0.19	
DDA 30-4	3.10	999	0.39	

* Due to the digital motor control, down to 1/8 of the dosing volume can be dosed.

Dosing timer cycle

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Applies to DDA

After a start delay (t_2) the set batch volume is repeatedly dosed in the set cycle time (t_3) . The dosing time (t_1) can be adjusted. Batch dosing is stopped during any interrupt, e.g. power supply failure or external stop while the time continues running in the background (real-time clock). After ending of the interrupt, batch dosing proceeds according to the current status in the timeline.



Fig. 13 Dosing timer cycle

Setting range

The batch volume setting range corresponds to the pulse-based batch control setting range.

Dosing timer week

Applies to DDA

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The integrated real-time clock features also batch dosing based on a weekly period. There is a maximum of 16 procedures per week. Each dosing procedure consists of:

- Batch volume
- Dosing time
- Start time
- 1 to 7 weekdays (Monday to Sunday).

In case several procedures are overlapping, the procedure with the highest flow rate has the highest priority. Batch dosing is stopped during any interrupt, e.g. power supply failure or external stop, while the time continues running in the background (real-time clock). After ending of the interrupt, batch dosing proceeds according to the current status in the timeline.



Fig. 14 Dosing timer week (example with 4 procedures)

Setting range

The batch volume setting range corresponds to the pulse-based batch control setting range.

Functions

SlowMode

Applies to DDA, DDC

When the SlowMode function (anti-cavitation) is selected, the pump extends and smooths its suction stroke. This results in a softer suction stroke.

The SlowMode function is used in these situations:

- when pumping high-viscosity liquids
- when pumping degassing liquids
- when the suction line is long
- when the suction lift is high.

Depending on the application, the motor speed during the suction stroke can be reduced individually to approximately 50 % or 25 % of the normal motor speed.

The maximum pump capacity is reduced accordingly. See pages 25 and 26 for further details.

Auto deaeration

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Applies to DDA

The auto deaeration function avoids breakdown of the dosing process due to air-locking, when dosing degassing liquids such as sodium hypochlorite. During long dosing breaks, e.g. at the weekend or overnight, air-bubbles can form in the suction line and get into the dosing head. If too much air is in the dosing head, and the dosing process is started again, no liquid will be dosed (air-lock). Software-controlled diaphragm movements at regular intervals encourage the air bubbles to rise and finally to be displaced out of the dosing head.

These movements are executed

- when the pump is not stopped and
- during dosing breaks (e.g. external stop or no incoming pulses).

Calibration

Applies to DDA and DDC

The pump is calibrated in the factory at the nominal pressure of the respective pump type (see maximum pressure Technical data page 25, 26). After start-up, the dosing pump can be calibrated for the actual installation to ensure that the displayed value (ml, I or gph) is correct. A calibration program in the setup menu facilitates this process. The AutoFlowAdapt function keeps the dosing precision (DDA-FCM control variant), even if the backpressure changes. For the description of the AutoFlowAdapt function, see page 18.

External stop

Applies to DDA, DDC, DDE-PR, DDE-P

With the external stop function, the pump can be stopped from a remote place by an external contact signal. It is not recommended to switch on and off the power supply as it was usual when working with a conventional dosing pump. When working with microprocessor-controlled digital dosing pumps, the external stop signal has to be used, in order to keep the optimal dosing precision and to prevent damages to the electronics.

When activating the external stop contact, the pump changes from running \blacktriangleright to standby \parallel . The operation display shows an activated external stop $\blacktriangleright \parallel$. The signal input can be set to normally open (default) or normally closed contact.

Counters

Applies to DDA and DDC

The pump displays resettable and non-resettable counters in the info if menu tab.

Counter	Description	Resettable
Volume	Accumulated dosed quantity in litres or US gallons	Yes
Operating hours	Accumulated number of operating hours (power-on)	No
Motor runtime	Accumulated number of motor runtime hours	No
Strokes	Accumulated number of dosing strokes	No
Power on/off	Accumulated number of times the mains supply has been switched on	No

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Functions

Service display

Applies to DDA, DDC

Due to the optimised construction and the smooth digital dosing principle, the service periods are more than twice as long, if compared to conventional pumps. However, the wear parts have to be exchanged in regular intervals in order to keep the dosing precision and the process reliability at a high level. The service display in the pump shows when service of the wear parts is required. The displayed service kit product number makes service more convenient. The following information is displayed in the Info display:

Display		Description
Service	- Soon Now	No service required Order parts for service soon Service must be performed now
Service kit	8-digit Grundfos product number	The service kit contains all parts needed for standard maintenance: diaphragm + valves
Reset service system		After performing the service, reset the system

The following service messages appear, depending on what happens first:

Display	Motor runtime [h]	Regular intervals [months]*	
Service soon	7,500	23	
Service now	8,000	24	
Service now	8,000	24	

* Applies to DDA only

In case of difficult liquids, e.g. with abrasive particles, the service intervals can be shorter and service has to be performed earlier.

Level control



L

Applies to DDA, DDC, DDE-PR and DDE-P

The pump can be connected to a dual level control unit for monitoring of the chemical level in the tank. The pump can react to two level signals:

	Pump reaction*		
Level sensors	DDA, DDC	DDE-PR, DDE-P	
Low-level signal	 Display is yellow (Warning) Y is flashing Pump continues running 	LED lights up in yellowPump continues running	
Empty tank signal	 Display is red (Alarm) ▼ is flashing Pump stops 	LED lights up in redPump stops	

Depending on the pump model and settings, the relay outputs can be activated (see *Relay output*, page 14)

Relay output

Applies to DDA, DDC-AR and DDE-PR

The pump can activate 2 external signals by means of built-in relays switched via internal potential-free contacts. Depending on the process control requirements, the following relay output settings can be chosen:

Applies to DDA and DDC-AR

Signal		Description	
Relay 1	Relay 2	Description	
Alarm*	Alarm	Display red, pump stopped (e.g. empty tank signal, etc.)	
Warning*	Warning	Display yellow, pump running (low level signal, etc.)	
Stroke signal	Stroke signal	Every completed stroke	
Pump dosing Pump dosing*		Pump is running and dosing	
Pulse input Pulse input		Every pulse coming in from pulse input	
Bus control	Bus control	Set by a command in the Bus communication function (page 15) (only DDA)	
	Timer cycle	Timer can be set in menu: on-time, cycle-time, start delay (only DDA)	
Timer week		Timer can be set in menu: procedure, on-time, start time and weekdays (only DDA)	
Contact type			
NO*	NO*	Normally Open Contact	
NC	NC	Normally Closed Contact	

default setting

Applies to DDE-PR control variant

Signal		Description	
Relay 1	Relay 2	Description	
Alarm* E		Empty tank, motor blocked	
Low level* Low level tank		Low level tank	
Stroke signal		Every completed stroke	
Pulse input		Every pulse coming in from pulse input	
Cor	ntact type		
NO*	NO*	Normally Open Contact	
NC	NC	Normally Closed Contact	

* default setting

Analog output

Applies to DDA

In addition to the analog input (operation mode: analog 0/4-20 mA) the pump is also equipped with an analog 0/4-20 mA output signal. Depending on the process control requirements, the following analog output settings are available:

O attin a	Description of analog	Control variant		
output signal		FCM	FC	AR
Output = Input	Mapped 1:1 to the analog input, e.g. used in master-slave applications	х	х	х
Actual flow	Flow measured in the dosing head (Flow Measurement page 18)	х	Х*	X*
Backpressure	Backpressure measured in the dosing head (Pressure monitoring page 18)	х	х	
Bus control	Set by a command in the bus communication (see below)	Х	Х	Х

Output signal is calculated based on motor speed and pump status (target flow rate).

Bus communication

BUS

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Applies to DDA

The pump is equipped with a built-in module for GENIbus communication. With the additional E-Box 150 module (please see page 36) the pump can be integrated into a Profibus DP network.

The bus communication possibilities enable remote monitoring and setting via the fieldbus system.



Fig. 15 DDA with E-box

Key lock and mechanical lock

Applies to DDA, DDC

To protect the pump from maloperation, a key lock can be set by entering a 4-digit PIN-code. When the pump is locked, it is still possible to navigate through the menus Alarm [1] and Info [1] and to acknowledge alarms. Two levels of protection are available:

- Settings: the keys (*) and (00%) are still available.
- Settings + keys: the keys and are also locked.

For temporary (2 minutes) or final deactivation the preset 4-digit pin-code has to be entered again.

Applies to DDE

The adjustment knob can be locked with a locking screw to fix the current setting.

Basic settings

Applies to DDA, DDC

With load factory settings, the pump can be reset to the default settings. In addition, with save customer settings, the current configuration of the pump is stored and can be activated later by load customer settings. The latest saved configuration is stored in the memory.

Units

Applies to DDA, DDC

It is possible to select metric units (litre/millilitre/bar) or US units (US gallons/psi). Depending on the operation mode and menu, the following units are displayed:

Operation mode/Function	Metric units	US units
Manual control	ml/h or l/h	gph
Pulse control	^{ml/} ⊓	^{ml/} ⊓
Analog 0/4-20 mA control	ml/h or l/h	gph
Batch control (pulse- or timer-based)	ml or l	gal
Calibration	ml	ml
Volume counter		gal
Pressure monitoring	bar	psi

Functions

A

Functions

Applies to DDA, DDC

The additional display function provides further useful status information, e.g. the target flow rate as well as the actual flow rate. The value is shown in the operation display a together with the corresponding symbol.



Fig. 16 Additional display

The following additional information can be selected:

Settings		Description	
		Depending on the operation mode:	
	Q	Actual flow (manual, pulse) ¹⁾	
Default display	Q	Target flow (pulse)	
Delault display	÷	Input current (analog) ⁴⁾	
	N	Remaining batch volume (batch, timer) $^{3)}$	
	Ţ	Time until next batch (timer) ³⁾	
Dosed volume	V	Total dosed volume (Counters see page 13)	
Actual flow	Q	Actually measured flow ¹⁾	
Backpressure	Ρ	Current backpressure in the dosing head ²⁾	

1) Only DDA-FCM control variant

2) Only DDA-FCM/FC control variant

3) Only DDA pumps

4) Only DDA pumps and DDC-AR control variant

FlowControl

Applies to DDA-FC/FCM



TM04 1641 2110

Fig. 17 DDA FlowControl

The pump monitors the dosing process of liquids when the FlowControl function is activated. Although the pump is still operating, some influences such as air bubbles may cause reduced flow rates or even stop the dosing process. For optimal process safety and reliability, the activated FlowControl function immediately detects and displays the following malfunctions:

- Overpressure
- Discharge line burst
- · Air bubbles in the dosing head
- Cavitation at the suction side
- Suction valve leakage
- Discharge valve leakage.

The unique FlowControl is based on an intelligent and maintenance-free sensor integrated in the dosing head. During the dosing process, the sensor measures the actual pressure and sends the measured value to the microprocessor in the pump. An internal indicator diagram is generated combining the actual pressure value with the diaphragm position (stroke length). With it, the dosing process is monitored, as the different malfunctions can immediately be detected due to their specific deviations in the curve. Compressible air bubbles, for instance, will reduce the discharge phase and the stroke volume (see fig. 18). The sensitivity and the delay of the FlowControl function can be adjusted individually.

FlowControl requires a minimum backpressure of 2 bar. Grundfos recommend an additional spring-loaded valve (approx. 3 bar) on the discharge side for dosing low capacities (< 1 l/h) (please see page 45).



Fig. 18 Indicator diagram

1	Compression phase
2	Discharge phase
3	Expansion phase
4	Suction phase



Pressure monitoring

Applies to DDA-FC/FCM

The integrated pressure sensor measures the actual pressure of the system, which is shown in the display. A maximum pressure can be set. If the pressure in the system exceeds the set maximum (e.g. caused by a closed valve), the pressure monitoring function stops the dosing process immediately. As soon as the backpressure falls below the set maximum, the dosing process is continued. In case the pressure drops below the minimum limit (e.g. caused by a burst discharge line) the pump stops and major chemical spills are prevented.

Pressure setting range

Pump type	Fixed min. pressure [bar]*	Adjustable max. pressure [bar]**
DDA 7.5-16	< 2	3 17 (default)
DDA 12-10	< 2	3 11 (default)
DDA 17-7	< 2	3 8 (default)
DDA 30-4	< 2	3 5 (default)

 Can be either set as a warning (pump keeps running) or as an alarm (pump stops)

** The adjustable max. pressure is equivalent to the max. operating pressure plus 1 bar

Flow measurement

Applies to DDA-FCM

The pump can precisely measure and display the actual dosing flow. Via the analog 0/4-20 mA output, the actual flow signal can easily be integrated in any process control system, without needing any additional measurement equipment.

The Flow measurement function is based on an indicator diagram as described in FlowControl (page 16). Accumulating the length of each discharge stroke phase and multiplying it with the stroke frequency results in the displayed actual flow. Any malfunctions, such as air bubbles or lower backpressure, will result in a reduced or increased actual flow rate. When the AutoFlowAdapt function (page 18) is activated, the pump compensates these influences by correcting the stroke speed.

AutoFlowAdapt

Applies to DDA-FCM

When activating the AutoFlowAdapt function even environmental changes will be compensated, so that the required target flow rate will be achieved. The integrated AutoFlowAdapt makes additional monitoring and control devices redundant. The AutoFlowAdapt function is based on:

FlowControl: malfunctions are detected

- Pressure monitoring: system pressure changes are detected
- Flow measurement: deviations in the target flow are detected.

Examples:

- FlowControl detects air bubbles in the system. Due to a special motor drive strategy and a certain speed increase, the pump will try to keep the flow rate constant. This is especially important when dosing degassing liquids.
- In general, increasing system pressure reduces the stroke volume whereas falling system pressure increases the stroke volume. The AutoFlowAdapt function compensates this by automatically and continuously adapting the motor speed.
 Despite fluctuating system pressure, dosing accuracy is maintained.

Wiring diagram, DDA



Cable 1: Analog, external stop and pulse input

	Function		Pin holes				
\bigcirc	Function	1/brown	2/white	3/blue	4/black	Flug type	
Ċ,	Analog	GND/ (-) mA	(+) mA			mA signal	
<u> </u>	External stop	GND		Х		Contact	
	Pulse	GND			Х	Contact	

Cable 2: Level input

	Function	Pin holes				Plug type
\bigcirc	Function	1	2	3	4	Flug type
	Low level	Х		GND		Contact
	Empty tank		Х	GND		Contact

Cable 3: GENIbus, analog output

	Function			Pin holes			Plug type
÷	Function	1/brown	2/white	3/blue	4/black	5/yellow-green	Flug type
	GENIbus	+30 V	GENI bus A	GENI bus B		GND	Bus
	Analog output				(+) mA	GND/ (-) mA	mA signal

Cable 4: Relay output

4	Function			Pin holes		Blug type
	Function	1/brown	2/white	3/blue	4/black	Flug type
	Relay 1	Х			Х	Contact
	Relay 2		Х	Х		Contact

Functions

TM04 1531 1010

Wiring diagram, DDC



Cable 1: Analog, external stop and pulse input

	Function		Pin holes				
	1 unotion	1/brown	2/white	3/blue	4/black		
÷)	Analog*	GND/ (-) mA	(+) mA			mA signal	
	External stop	GND		Х		Contact	
	Pulse	GND			Х	Contact	

Cable 2: Level input

	Function		Plug type			
\bigcirc	Tunction	1	2	3	4	i iug type
U	Low level	Х		GND		Contact
	Empty tank		Х	GND		Contact

Cable 4: Relay output*

Function			Pin holes		Plug type
T direction	1/brown	2/white	3/blue	4/black	i lug type
Relay 1	Х			Х	Contact
Relay 2		Х	Х		Contact

* applies to DDC-AR

TM04 1597 0312

Wiring diagram, DDE-PR, -P



Cable 1: External stop and pulse input

	Function			Pin holes		Plug type
	Function	1/brown	2/white	3/blue	4/black	Flug type
\bigcirc	External stop	GND		Х		Contact
	Pulse	GND			Х	Contact

Cable 2: Level input

	Function			Pin holes		Plug type
\bigcirc	Function	1	2	3	4	Fildg type
	Low level	Х		GND		Contact
	Empty tank		Х	GND		Contact

Cable 4: Relay output*

	Function			Pin holes		Plug type
\bigcirc	Function	1/brown	2/white	3/blue	4/black	Find type
Y	Relay 1 (Alarm)	Х			Х	Contact
	Relay 2 (see page 14)		Х	Х		Contact

* applies to DDE-PR

4. Construction

DDA and DDC



Fig. 19 Sectional drawing, DDA

Construction

The DDA and DDC pumps are motor-driven diaphragm dosing pumps consisting of the following main parts:

Dosing head: Patented design with a minimum of clearance space optimised for degassing liquids. With integrated deaeration valve for priming and venting complete with connection for a 4/6 mm or 0.17" x 1/4" tubing. DDA-FCM/FC pumps have an integrated pressure sensor in the dosing head.

Valves: Double-ball discharge and suction valve* design for less clearance space - optimised for degassing liquids. Spring-loaded valves for higher viscosities are available as an option.

Connections: Robust and easy-to-use connection packages for various sizes of tubing or pipes.

Diaphragm: Full PTFE diaphragm designed for long life and universal chemical resistance.

Flange: With separation chamber, safety diaphragm and drain hole.

Drive unit: Positive return crank with patented noiseless spur gear drive, energy recovery spring for high efficiency (only DDA), stepper motor, all mounted in a robust gear housing.

Control cube: Containing operation electronics with display, keys, click-wheel and protective cover.

Housing: Containing drive unit and power electronics with robust signal sockets. The housing can be clicked on the mounting plate.

Material specification

Pos.	Description	Material options
1	Stepper motor	-
2	Cooling element**	Aluminium
3	Suction valve, complete***	-
4	Valve ball, DN 4*	Ceramic Al ₂ O ₃ 99.5 %, SS 1.4401
5	Dosing head	PP, PVC, PVDF, SS 1.4435
6	Safety diaphragm	EPDM
7	Dosing head screw	SS 1.4301
8	Diaphragm	full PTFE
9	Pressure sensor	-
10	Dosing head cover	PP, SS 1.4301
11	Deaeration valve	PP, PVC, PVDF
12	Deaeration valve O-ring	EPDM/FKM
13	Discharge valve, complete***	-
14	Discharge valve O-ring	EPDM, FKM, PTFE
15	Discharge valve ball, DN 8	Ceramic Al ₂ O ₃ 99.5 %, SS 1.4401
16	Discharge valve seat	EPDM, FKM, PTFE
17	Discharge valve ball cage	PP, PVC, PVDF, SS 1.4435
18	Flange	PPO/PS 20 % gf
19	Energy recovery spring**	EN 10270-2/VD SiCr
20	Connecting rod	PA 6.6 30 % gf
21	Gear box	PPO/PS 20 % gf
22	Housing	PPO/PS 20 % gf
23	Control cube	PPO/PS 20 % gf
24	Display cover	PC
25	Operation PCB	-
26	Click wheel	PPO/PS 20 % gf
27	Hall sensor	-
28	Power PCB	-
29	Mounting plate	PPO/PS 20 % gf

Only for pumps up to 7.5 l/h with standard valves

** Only for DDA

*** Pump can be supplied with spring-loaded valves (Material: Tantal)

Construction

DDE

21

22

23



Fig. 20 Sectional drawing, DDE

Construction

The DDE pump is a motor-driven diaphragm dosing pump consisting of the following main parts:

11

10 9 12

15 16

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Dosing head: Patented design with a minimum of clearance space optimised for degassing liquids. With integrated deaeration valve for priming and venting complete with connection for a 4/6 mm or 0.17" \times 1/4" tubing.

Valves: Double-ball discharge and suction valve* design for less clearance space - optimised for degassing liquids. Spring-loaded valves for higher viscosities are available as an option.

Connections: Robust and easy-to-use connection packages for various sizes of tubing or pipes.

Diaphragm: Full PTFE diaphragm designed for long life and universal chemical resistance.

Flange: With separation chamber, safety diaphragm and drain hole.

Drive unit: Positive return crank with patented noiseless spur gear drive, stepper motor, all mounted in a robust gear housing.

Housing: Containing drive unit, control panel and electronics with robust signal sockets. The housing can be clicked on the mounting plate.

Material specification

Pos.	Description	Material options
1	Stepper motor	-
2	Suction valve, complete**	-
3	Valve ball, DN 4*	Ceramic Al ₂ O ₃ 99.5 %, SS 1.4401
4	Dosing head	PP, PVC, PVDF, SS 1.4435
5	Safety diaphragm	EPDM
6	Dosing head screw	SS 1.4301
7	Diaphragm	full PTFE
8	Dosing head cover	PP, SS 1.4301
9	Deaeration valve	PP, PVC, PVDF
10	Deaeration valve O-ring	EPDM/FKM
11	Discharge valve, complete**	-
12	Discharge valve O-ring	EPDM, FKM, PTFE
13	Discharge valve ball, DN 8	Ceramic Al ₂ O ₃ 99.5 %, SS 1.4401
14	Discharge valve ball cage	PP, PVC, PVDF, SS 1.4435
15	Discharge valve seat	EPDM, FKM, PTFE
16	Flange	PPO/PS 20 % gf
17	Connecting rod	PA 6.6 30 % gf
18	Gear box	PPO/PS 20 % gf
19	Housing	PPO/PS 20 % gf
20	Hall sensor	-
21	Capacity adjustment knob	PPO/PS 20 % gf
22	Power PCB	-
23	Mounting plate	PPO/PS 20 % gf

* Only for pumps up to 6 l/h with standard valves

** Pump can be supplied with spring-loaded valves (Material: Tantal)

5. Dimensions

DDA and DDC



Fig. 21 DDA and DDC with front-fitted or side-fitted control cube

DDE



Fig. 22 DDE-PR with front-fitted control elements

Pump type	A [mm]	A1 [mm]	B [mm]	C [mm]	D [mm]
DDA 7.5-16 DDC 6-10 DDC 9-7 DDE 6-10	280	251	196	46.5	24
DDA 12-10 DDA 17-7 DDC 15-4 DDE 15-4	280	251	200.5	39.5	24
DDA 30-4	295	267	204.5	35.5	38.5

6. Technical data

DDA

DDA			7.5-16	12-10	17-7	30-4
	Turndown ratio (setting range)	[1:X]	3000	1000	1000	1000
	Max desing senseity	[l/h]	7.5	12.0	17.0	30.0
	Max. Uosing capacity	[gph]	2.0	3.1	4.5	8.0
	Max desing capacity with SlowMode 50 %	[l/h]	3.75	6.00	8.50	15.00
		[gph]	1.00	1.55	2.25	4.00
	Max dosing capacity with SlowMode 25 %	[l/h]	1.88	3.00	4.25	7.50
		[gph]	0.50	0.78	1.13	2.00
	Min. dosing capacity	[l/h]	0.0025	0.0120	0.0170	0.0300
		[gph]	0.0007	0.0031	0.0045	0.0080
	Max. operating pressure	[bar]	16 ★	10	100	4
	Max stroke frequency ¹	[psi]	230 190	150	205	180
			0.74	1.45	1 55	3 10
	Stroke volume	[[1]]	0.74	1.45	1.00	3.10
Mechanical data	Accuracy of repeatability	[%]		±	1	
	Max. suction lift during operation ²⁾		(5		
	Max. suction lift when priming with wet valves ²⁾	[m]	2	3	3	2
	Min. pressure difference between suction and discharge side	[bar]		1 (FC and	d FCM: 2)	
	Max. inlet pressure, suction side	[bar]		2	2	
	Max. viscosity in SlowMode 25 % with spring-loaded valves ³⁾	[mPas] (= cP)	2500	2500	2000	1500
	Max. viscosity in SlowMode 50 % with spring-loaded valves ³⁾	[mPas] (= cP)	1800	1300	1300	600
	Max. viscosity without SlowMode with spring-loaded valves ³⁾	[mPas] (= cP)	600	500	500	200
	Max, viscosity without spring-loaded valves ³⁾	[mPas] (= cP)	50	300	300	150
	Min_internal hose/nine diameter suction/discharge side ⁴), ²)	[mm]	4	6	6	9
	Min. internal hose/pipe diameter suction/discharge side (high viscosity) ⁴	[mm]			2	
	Min. Internal hose/pipe diameter suction/discharge side (high viscosity) /	[°C]		-10	/45	
	Min./Max. ambient temperature	[°C]		0/-	45	
	Voltage	[V]		100-240 V	. 50/60 Hz	
	Length of mains cable	[m]		1	.5	
	Max. inrush current for 2 ms at 100 V	[A]	8			
Electrical data	Max. inrush current for 2 ms at 230 V	[A]	25			
	Max. power consumption P ₁	[W]	24 ⁵⁾			
	Enclosure class			IP65, N	ema 4X	
	Electrical safety class			I	I	
	Max. load low-level / empty tank / pulse / external stop input			12 V,	5 mA	
	Min. pulse length	[ms]		Ę	5	
	Max. pulse frequency	[Hz]		10	00	
Signal input	Impedance at analog 0/4-20 mA input	[Ω]		1	5	
	Accuracy of analog input (full-scale value)	[%]		±´	1.5	
	Min. resolution of analog input	[mA]		0.	05	
	Max. resistance in level/pulse circuit	[Ω]		10	00	
	Max. ohmic load on relay output	[A]		0	.5	
0	Max. voltage on relay/analog output	[V]		30 VDC	/30 VAC	
Signal output	Impedance at 0/4-20 mA analog output	[Ω]		50	1.5	
	Accuracy of analog output (full-scale value)	[%]		±	1.5	
		[mA]	2.4	0.	4	2.6
Woight/size	Weight (FVO, FF, FVDF)	[Kg]	2.4	2	. +	2.0
Weight/size	Neight (Stahliess Steel)	[^y]	5.Z 41	5	0	4.0 7/
Sound prossure	Max sound prossure lovel		- - 7		0	. 7
	wax. sound pressure level	[UD(A)]		0		
Approvals		CE	:, СВ, СS	A-US, NS	⊦61, GOS	I, C-Tick

Approvals

1) The maximum stroke frequency varies depending on calibration

2) Data is based on measurements with water

3) Maximum suction lift: 1 m, dosing capacity reduced (approx. 30 %)

4) Length of suction line: 1.5 m, length of discharge line: 10 m (at max. viscosity)

5) With E-box

Technical data

 $\bigstar\,$ Max. pressure for PVC version: 10 bar

DDC

DDC			6-10	9-7	15-4
	Turndown ratio (setting range)	[1:X]	1000	1000	1000
		[l/h]	6.0	9.0	15.0
	Max. dosing capacity	[gph]	1.5	2.4	4.0
	May desing cancelly with SlowMade 50 %	[l/h]	3.00	4.50	7.50
	Max. dosing capacity with SlowMode 50 %	[gph]	0.75	1.20	2.00
	Max, dosing capacity with SlowMode 25 %	[l/h]	1.50	2.25	3.75
		[gph]	0.38	0.60	1.00
	Min. dosing capacity	[l/h]	0.0060	0.0090	0.0150
		[gph]	0.0015	0.0024	0.0040
	Max. operating pressure	[bar]	10	7	4
		[psi]	150	100	60
	Max. stroke frequency ¹⁾	[strokes/min]	140	200	180
	Stroke volume	[ml]	0.81	0.84	1.58
Mechanical data	Accuracy of repeatability	[%]		± 1	
	Max. suction lift during operation ²⁾	[m]		6	
	Max, suction lift when priming with wet valves ²⁾	[m]	2	2	3
	Min pressure difference between suction and discharge side	[bar]	1		
	Max, inlet pressure quetion side	2			
			2500	2000	2000
	Max. viscosity in SlowMode 25 % with spring-loaded valves 3	[mPas] (= cP)	2500	2000	2000
	Max. viscosity in SlowMode 50 % with spring-loaded valves ³⁾	[mPas] (= cP)	1800	1300	1300
	Max. viscosity without SlowMode with spring-loaded valves ³⁾	[mPas] (= cP)	600	500	500
	Max. viscosity without spring-loaded valves ³⁾	[mPas] (= cP)	50	50	300
	Min. internal hose/pipe diameter suction/discharge side ^{4), 2)}	[mm]	4	6	6
	Min. internal hose/pipe diameter suction/discharge side (high viscosity) ⁴⁾	[mm]		9	
	Min./Max. liquid temperature	[°C]		-10/45	
	Min./Max. ambient temperature	[°C]		0/45	
	Voltage AC	[V]	100	-240 V, 50/6) Hz
	Voltage DC (option)	[V]	24-48 VDC		
	Length of mains cable	[m]		1.5	
Electrical data	Max. inrush current for 2 ms at 100 V	[A]		8	
	Max. inrush current for 2 ms at 230 V	[A]		25	
	Max. power consumption P ₁	[W]		22	M
	Enclosure class		I		X
	Max load low lovel / omnty tank / pulse / external stop input			12 \/ 5 m/	
	Min. pulse length	[ms]		12 V, J IIIA 5	
	Max pulse frequency	[Hz]		100	
Signal input	Impedance at analog 0/4-20 mA input	[Ω]		15	
3	Accuracy of analog input (full-scale value)	[%]		± 1.5	
	Min. resolution of analog input	[mA]		0.05	
	Max. resistance in level/pulse circuit	[Ω]		1000	
Circul autout	Max. ohmic load on relay output	[A]		0.5	
Signal output	Max. voltage on relay output	[V]	3	0 VDC/30 VA	(C
	Weight (PVC, PP, PVDF)	[kg]	2	.4	2.4
Weight/size	Weight (stainless steel)	[kg]	3	.2	3.2
	Diaphragm diameter	[mm]	4	4	50
Sound pressure	Max. sound pressure level	[dB(A)]		60	
Approvals	CE, CB, CSA-US, NSF61, GOST, C-Tick				

1) The maximum stroke frequency varies depending on calibration

2) Data is based on measurements with water

3) Maximum suction lift: 1 m, dosing capacity reduced (approx. 30 %)

4) Length of suction line: 1.5 m, length of discharge line: 10 m (at max. viscosity)

6

DDE

DDE			6-10	15-4	
	Turndown ratio (setting range)	[1:X]	1000	1000	
	May desing senseity	[l/h]	6.0	15.0	
	Max. dosing capacity	[gph]	1.5	4.0	
	Min. deging consolity	[l/h]	0.0060	0.0150	
	Mill. dosing capacity	[gph]	0.0015	0.0040	
	Max. pressure	[bar]	10	4	
		[psi]	150	60	
	Max. stroke frequency	140	180		
	Stroke volume	[ml]	0.81	1.58	
	Accuracy of repeatability	[%]	±	5	
Mechanical data	Max. suction lift during operation ¹⁾		3		
	Max. suction lift when priming with wet valves ¹⁾	[m]	2	3	
	Min. pressure difference between suction and discharge side		1		
	Max. inlet pressure, suction side	2			
	Max. viscosity with spring-loaded valves ²⁾	[mPas] (= cP)	600	500	
	Max. viscosity without spring-loaded valves ²⁾	[mPas] (= cP)	50	50	
	Min. internal hose/pipe diameter suction/discharge side ^{1), 3)}	[mm]	4	6	
	Min. internal hose/pipe diameter suction/discharge side (HV) ³⁾	[mm]	9	9	
	Min./Max. liquid temperature	-10/45			
	Min./Max. ambient temperature	[°C]	0/-	45	
	Voltage	[V]	100-240 V	, 50/60 Hz	
	Length of mains cable	[m]	1.5		
	Max. inrush current for 2 ms at 100 V	[A]	8		
Electrical data	Max. inrush current for 2 ms at 230 V	[A]	2	5	
	Max. power consumption P ₁	[W]	1	9	
	Enclosure class		IP65, N	ema 4X	
	Electrical safety class		I	I	
	Max. load low-level / empty tank / pulse / external stop input		12 V,	5 mA	
Signal input	Min. pulse length	[ms]	Ę	5	
Signal input	Max. pulse frequency	[Hz]	1(00	
Electrical safety class II Max. load low-level / empty tank / pulse / external stop input 12 V, 5 mA Min. pulse length [ms] 5 Max. pulse frequency [Hz] 100 Max. resistance in level/pulse circuit [Ω] 1000	00				
Signal output	Max. ohmic load on relay output	[A]	0	.5	
Signal output	Max. voltage on relay output	[V]	30 VDC	/30 VAC	
	Weight (PVC, PP, PVDF)	[kg]	2.4	2.4	
Weight/size	Weight (stainless steel)	[kg]	3.2	3.2	
	Diaphragm diameter	[mm]	44	50	
Sound pressure	Max. sound pressure level	[dB(A)]	6	0	
Approvals	CE, CB, CSA-US, NSF61, GOST, C-Tick				

1) Data is based on measurements with water

2) Maximum suction lift: 1 m, dosing capacity reduced (approx. 30 %)

3) Length of suction line: 1.5 m, length of discharge line: 10 m (at max. viscosity)

7. Pump selection

DDA, standard range

Power supply: 1 x 100-240 V, 50/60 Hz (switch mode)

Mains plug: ΕU

Valves: Standard

Connection set: Hose, 4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm (PVC, PP, PVDF) Threaded, Rp 1/4", female (SS)

Max.	Max.		Material	s	Installation		Product number						
flow [l/h]	pressure [bar]	Dosing head	Gaskets	Valve balls	set*	Type designation**	AR	FC	FCM				
			FPDM	Ceramic	No	DDA 7.5-16 AR-PP/E/C-F-31U2U2FG	97721938	97721972	97722006				
		PP		Ocramic	Yes	DDA 7.5-16 AR-PP/E/C-F-31I001FG	97721939	97721973	97722007				
			FKM	Ceramic	No	DDA 7.5-16 AR-PP/V/C-F-31U2U2FG	97721942	97721976	97722010				
			T TKIWI	Ocramic	Yes	DDA 7.5-16 AR-PP/V/C-F-31I001FG	97721943	97721977	97722011				
			FPDM	Ceramic	No	DDA 7.5-16 AR -PVC/E/C-F-31U2U2FG	97721946	97721980	97722014				
7.5	16	PVC***		ooranno	Yes	DDA 7.5-16 AR -PVC/E/C-F-31I001FG	97721947	97721981	97722015				
			FKM	Ceramic	No	DDA 7.5-16 AR -PVC/V/C-F-31U2U2FG	97721950	97721984	97722018				
					Yes	DDA 7.5-16 AR -PVC/V/C-F-31I001FG	97721951	97721985	97722019				
		PVDF	PTFE	Ceramic	No	DDA 7.5-16 AR -PV/T/C-F-31U2U2FG	97721966	97722000	97722034				
			=	ooranno	Yes	DDA 7.5-16 AR -PV/T/C-F-31I001FG	97721967	97722001	97722035				
		SS	PTFE	SS 1.4401	No	DDA 7.5-16 AR -SS/T/SS-F-31AAFG	97721970	97722004	97722038				
			EPDM	Ceramic	No	DDA 12-10 AR -PP/E/C-F-31U2U2FG	97722040	97722074	97722108				
		PP		ooranno	Yes	DDA 12-10 AR-PP/E/C-F-31I002FG	97722041	97722075	97722109				
			FKM	Ceramic	No	DDA 12-10 AR -PP/V/C-F-31U2U2FG	97722044	97722078	97722112				
					ooranno	Yes	DDA 12-10 AR-PP/V/C-F-31I002FG	97722045	97722079	97722113			
				EPDM	Ceramic	No	DDA 12-10 AR -PVC/E/C-F-31U2U2FG	97722048	97722082	97722116			
12	10	PVC			Yes	DDA 12-10 AR-PVC/E/C-F-31I002FG	97722049	97722083	97722117				
			FKM	Ceramic	No	DDA 12-10 AR -PVC/V/C-F-31U2U2FG	97722052	97722086	97722120				
			1 1 1 1 1	ooranno	Yes	DDA 12-10 AR-PVC/V/C-F-31I002FG	97722053	97722087	97722121				
		PVDF	PTFF	Ceramic	No	DDA 12-10 AR-PV/T/C-F-31U2U2FG	97722068	97722102	97722136				
			=	ooranno	Yes	DDA 12-10 AR-PV/T/C-F-31I002FG	97722069	97722103	97722137				
		SS	PTFE	SS 1.4401	No	DDA 12-10 AR-SS/T/SS-F-31AAFG	97722072	97722106	97722140				
		PP	FPDM	Ceramic	No	DDA 17-7 AR -PP/E/C-F-31U2U2FG	97722142	97722176	97722210				
			PP	PP	PP	PP		ooranno	Yes	DDA 17-7 AR-PP/E/C-F-31I002FG	97722143	97722177	97722211
					FKM	Ceramic	No	DDA 17-7 AR -PP/V/C-F-31U2U2FG	97722146	97722180	97722214		
			1 1 1 1 1	Ceramic	Yes	DDA 17-7 AR-PP/V/C-F-31I002FG	97722147	97722181	97722215				
			FPDM	Ceramic	No	DDA 17-7 AR-PVC/E/C-F-31U2U2FG	97722150	97722184	97722218				
17	7	PVC.		ooranno	Yes	DDA 17-7 AR-PVC/E/C-F-31I002FG	97722151	97722185	97722219				
		1.00	FKM	Ceramic	No	DDA 17-7 AR-PVC/V/C-F-31U2U2FG	97722154	97722188	97722222				
			1 1 1 1 1	Gerannic	Yes	DDA 17-7 AR-PVC/V/C-F-31I002FG	97722155	97722189	97722223				
		PVDF	PTFF	Ceramic	No	DDA 17-7 AR -PV/T/C-F-31U2U2FG	97722170	97722204	97722238				
				Ocramic	Yes	DDA 17-7 AR-PV/T/C-F-31I002FG	97722171	97722205	97722239				
		SS	PTFE	SS 1.4401	No	DDA 17-7 AR-SS/T/SS-F-31AAFG	97722174	97722208	97722242				
			FPDM	Ceramic	No	DDA 30-4 AR-PP/E/C-F-31U2U2FG	97722244	97722278	97722313				
		PP		Ocramic	Yes	DDA 30-4 AR-PP/E/C-F-31I002FG	97722245	97722279	97722314				
			FKM	Ceramic	No	DDA 30-4 AR-PP/V/C-F-31U2U2FG	97722248	97722282	97722317				
			T IXW	Ocramic	Yes	DDA 30-4 AR-PP/V/C-F-31I002FG	97722249	97722283	97722318				
			FPDM	Ceramic	No	DDA 30-4 AR-PVC/E/C-F-31U2U2FG	97722252	97722286	97722331				
30	4	PVC		Ocramic	Yes	DDA 30-4 AR-PVC/E/C-F-31I002FG	97722253	97722288	97722332				
		1.00	EKM	Ceramic	No	DDA 30-4 AR-PVC/V/C-F-31U2U2FG	97722256	97722291	97722335				
			I IXIVI	Ceramic	Yes	DDA 30-4 AR-PVC/V/C-F-31I002FG	97722257	97722292	97722336				
		PVDE	PTEE	Ceramic	No	DDA 30-4 AR-PV/T/C-F-31U2U2FG	97722272	97722307	97722351				
				Seramic	Yes	DDA 30-4 AR-PV/T/C-F-31I002FG	97722273	97722308	97722352				
		SS	PTFE	SS 1.4401	No	DDA 30-4 AR-SS/T/SS-F-31AAFG	97722276	97722311	97722355				

* Installation set includes: 2 pump connections, foot valve, injection unit, 6 m PE discharge hose, 2 m PVC suction hose, 2 m PVC deaeration hose

(4/6 mm) ** Also available in **FC**- and **FCM**-control version *** PVC dosing heads only up to 10 bar

DDC, standard range

Power supply:	1 x 100-240 V, 50/60 Hz (switch mode)
Mains plug:	EU
Valves:	Standard
Connection set:	Hose, 4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm (PVC, PP, PVDF)
	Threaded, Rp 1/4", female (SS)

Max. flow	Max.		Materials	5	Installation		Product number		
[l/h]	pressure [bar]	Dosing head	Gaskets	Valve balls	set*	Type designation**	Α	AR	
				Coromio	No	DDC 6-10 A-PP/E/C-F-31U2U2FG	97721324	97721358	
		00	EPDM	Ceramic	Yes	DDC 6-10 A-PP/E/C-F-31I001FG	97721325	97721359	
		PP	FKM	Coramia	No	DDC 6-10 A-PP/V/C-F-31U2U2FG	97721328	97721362	
				Ceramic	Yes	DDC 6-10 A-PP/V/C-F-31I001FG	97721329	97721363	
	Max. pressure [bar] 10 7 7			Coromio	No	DDC 6-10 A-PVC/E/C-F-31U2U2FG	97721332	97721366	
6	10		EPDM	Ceramic -	Yes	DDC 6-10 A-PVC/E/C-F-31I001FG	97721333	97721367	
		PVC		Coromio	No	DDC 6-10 A-PVC/V/C-F-31U2U2FG	97721336	97721370	
Max. flow pressure [bar]61097154			Ceramic	Yes	DDC 6-10 A-PVC/V/C-F-31I001FG	97721337	97721371		
	ax. flow pressure [bar] 6 10 9 7 15 4		DTEE	Ceramic -	No	DDC 6-10 A-PV/T/C-F-31U2U2FG	97721352	97721387	
		PVDF	PIFE		Yes	DDC 6-10 A-PV/T/C-F-31I001FG	97721353	97721388	
		SS	PTFE	SS 1.4401	Installation set* Type designation** A Deramic No DDC 6-10 A-PP/E/C-F-31U2U2FG 97721324 Yes DDC 6-10 A-PP///C-F-31U2U2FG 97721325 Ceramic No DDC 6-10 A-PP///C-F-31U2U2FG 97721328 Yes DDC 6-10 A-PP///C-F-31U2U2FG 97721329 Ceramic No DDC 6-10 A-PVC/E/C-F-31U2U2FG 97721332 Ceramic No DDC 6-10 A-PVC///C-F-31U2U2FG 97721333 Ceramic No DDC 6-10 A-PVC///C-F-31U2U2FG 97721337 Ceramic No DDC 6-10 A-PVC///C-F-31U2U2FG 97721352 Stato No DDC 6-10 A-PV///C-F-31U2U2FG 97721353 Ceramic No DDC 6-10 A-SX/T/SS-F-31AAFG 97721353 Stato DDC 9-7 A-PP/E/C-F-311002FG 97721394 Ceramic No DDC 9-7 A-PP///C-F-311002FG 97721394 Ceramic No DDC 9-7 A-PVC//C-F-311002FG 97721394 Ceramic No DDC 9-7 A-PVC//C-F-311002FG 97721405 Ceramic No DDC 9-7 A-PVC//C-F-311002FG	97721391			
			EDDM	O a marri a	No	DDC 9-7 A-PP/E/C-F-31U2U2FG	A E/C-F-31U2U2FG 97721324 9 E/C-F-31U2U2FG 97721325 9 P//C-F-31U2U2FG 97721328 9 P//C-F-31U2U2FG 97721329 9 P//C-F-31U2U2FG 97721329 9 P//C-F-31U2U2FG 97721332 9 P//C-F-31U2U2FG 97721333 9 P//C-F-31U2U2FG 97721336 9 P//C-F-31U2U2FG 97721352 9 P//C-F-31U2U2FG 97721353 9 P//C-F-31U2U2FG 97721353 9 P//C-F-31U2U2FG 97721393 9 P/C-F-31U2U2FG 97721394 9 C-F-31U2U2FG 97721401 9 P/C-F-31U2U2FG 97721402 9 P//C-F-31U2U2FG 97721402 9 P//C-F-31U2U2FG 97721402 9 P//C-F-31U2U2FG 97721405 9 P//C-F-31U2U2FG 97721405 9 P//C-F-31U2U2FG 97721405 9 P//C-F-31U02FG 97721460	97721427	
		00	EPDM	Ceramic	Yes	DDC 9-7 A-PP/E/C-F-31I002FG	97721394	97721428	
		PP		O a manufa	No	DDC 9-7 A-PP/V/C-F-31U2U2FG	97721397	97721431	
	9 7		FKIVI	Ceramic	Yes	DDC 9-7 A-PP/V/C-F-31I002FG	97721398	97721432	
				Coromio	No	DDC 9-7 A-PVC/E/C-F-31U2U2FG	97721401	97721435	
9		PVC	EPDIVI	Ceramic	Yes	DDC 9-7 A-PVC/E/C-F-31I002FG	97721402	97721436	
		PVC	FIZM	Ceramic -	No	DDC 9-7 A-PVC/V/C-F-31U2U2FG	97721405	97721439	
			FKIVI		Yes	DDC 9-7 A-PVC/V/C-F-31I002FG	97721406	97721440	
			DTEE	O a marri a	No	DDC 9-7 A-PV/T/C-F-31U2U2FG	97721421	97721455	
		PVDF	PIFE	Ceramic -	Yes	DDC 9-7 A-PV/T/C-F-31I002FG	97721422	97721456	
		SS	PTFE	Valve balls Installation set* Type designation** Ceramic No DDC 6-10 A-PP/E/C-F-31U2U2FG 9 Ceramic No DDC 6-10 A-PP///C-F-31U2U2FG 9 Ceramic No DDC 6-10 A-PP///C-F-31U2U2FG 9 Ceramic Yes DDC 6-10 A-PP///C-F-31U2U2FG 9 Ceramic No DDC 6-10 A-PVC///C-F-31U2U2FG 9 Ceramic Yes DDC 6-10 A-PVC///C-F-31U2U2FG 9 Ceramic No DDC 6-10 A-PVC///C-F-31U2U2FG 9 Ceramic No DDC 6-10 A-PVC///C-F-31U2U2FG 9 Ceramic No DDC 6-10 A-PV///C-F-31U2U2FG 9 Ceramic No DDC 9-7 A-PP///C-F-31U2U2FG 9 Ceramic No DDC 9-7 A-PP///C-F-31U2U2FG 9 Ceramic No DDC 9-7 A-PV///C-F-31U2U2FG 9 <td>97721425</td> <td>97721459</td>	97721425	97721459			
				Q a marri a	No	DDC 15-4 A-PP/E/C-F-31U2U2FG	97721461	97721495	
		00	EPDM	Ceramic	Yes	DDC 15-4 A-PP/E/C-F-31I002FG	97721462	97721496	
		PP	FIZM	O a marri a	No	DDC 15-4 A-PP/V/C-F-31U2U2FG	97721465	97721499	
			FKIVI	Ceramic	Yes	DDC 15-4 A-PP/V/C-F-31I002FG	97721466	97721500	
			EDDM	O a marri a	No	DDC 15-4 A-PVC/E/C-F-31U2U2FG	97721469	97721503	
15	4		EPDM	Ceramic	Yes	DDC 15-4 A-PVC/E/C-F-31I002FG	97721470	97721504	
		PVC		O a manufa	No	DDC 15-4 A-PVC/V/C-F-31U2U2FG	97721473	97721507	
			FKIVI	Ceramic	Yes	DDC 15-4 A-PVC/V/C-F-31I002FG	97721474	97721508	
			DTEE	Commit	No	DDC 15-4 A-PV/T/C-F-31U2U2FG	97721489	97721523	
		PVDF	PIFE	Ceramic -	Yes	DDC 15-4 A-PV/T/C-F-31I002FG	97721490	97721524	
		SS	PTFE	SS 1.4401	No	DDC 15-4 A-SS/T/SS-F-31AAFG	97721493	97721527	

* Installation set includes: 2 pump connections, foot valve, injection unit, 6 m PE discharge hose, 2 m PVC suction hose, 2 m PVC deaeration hose (4/6 mm)

(4/6 mm) ** Also available in **AR**-control version 7

DDE, standard range

Power supply:	1 x 100-240 V, 50/60 Hz (switch mode)
Mains plug:	EU
Valves:	Standard
Connection set:	Hose, 4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm (PVC, PP, PVDF)
	Threaded, Rp 1/4", female (SS)

Max flow	Max.		Materials				Product number			
[l/h]	pressure [bar]	Dosing head	Gaskets	Valve balls	set*	Type designation**	В	Р	PR	
			FPDM	Ceramic	No	DDE 6-10 B-PP/E/C-X-31U2U2FG	97720905	97720949	98147240	
		DD		Columb	Yes	DDE 6-10 B-PP/E/C-X-31I001FG	97720906	97720950	98147261	
			EKM	Ceramic	No	DDE 6-10 B-PP/V/C-X-31U2U2FG	97720909	97720953	98147264	
			T TXIVI	Cerannic	Yes	DDE 6-10 B-PP/V/C-X-31I001FG	97720910	97720954	98147265	
			EDDM	Ceramic	No	DDE 6-10 B-PVC/E/C-X-31U2U2FG	97720923	97720957	98147268	
6	10	PVC -		Ceramic	Yes	DDE 6-10 B-PVC/E/C-X-31I001FG	97720924	97720958	98147269	
			EKM	Ceramic	No	DDE 6-10 B-PVC/V/C-X-31U2U2FG	97720927	97720961	98147272	
			I IXIVI	Ceramic	Yes	DDE 6-10 B-PVC/V/C-X-31I001FG	97720928	97720962	98147273	
			DTEE	Ceramic	No	DDE 6-10 B-PV/T/C-X-31U2U2FG	97720943	97720977	98147288	
		FVDF	FIFE	Ceramic	Yes	DDE 6-10 B-PV/T/C-X-31I001FG	97720944	97720978	98147289	
		SS	PTFE	SS 1.4401	No	DDE 6-10 B-SS/T/SS-X-31AAFG	97720947	97720981	98147292	
			EDDM	Ceramic	No	DDE 15-4 B-PP/E/C-X-31U2U2FG	97720983	97721017	98147294	
		DD			Yes	DDE 15-4 B-PP/E/C-X-31I002FG	97720984	97721018	98147295	
		FF	EKM	Coromio	No	DDE 15-4 B-PP/V/C-X-31U2U2FG	97720987	97721021	98147298	
			FINI	Ceramic	Yes	DDE 15-4 B-PP/V/C-X-31I002FG	97720988	97721022	98147299	
			EDDM	Coramic	No	DDE 15-4 B-PVC/E/C-X-31U2U2FG	97720991	97721025	98147302	
15	4	DVC		Ceramic	Yes	DDE 15-4 B-PVC/E/C-X-31I002FG	97720992	97721026	98147303	
		FVC	FKM	Coromio	No	DDE 15-4 B-PVC/V/C-X-31U2U2FG	97720995	97721029	98147306	
			FINI	Ceramic	Yes	DDE 15-4 B-PVC/V/C-X-31I002FG	97720996	97721030	98147307	
			DTEE	Coramia	No	DDE 15-4 B-PV/T/C-X-31U2U2FG	97721011	97721045	98147322	
		FVDF	FIFE	Ceramic	Yes	DDE 15-4 B-PV/T/C-X-31I002FG	97721012	97721046	98147323	
		SS	PTFE	SS 1.4401	No	DDE 15-4 B-SS/T/SS-X-31AAFG	97721015	97721049	98147326	

Installation set includes: 2 pump connections, foot valve, injection unit, 6 m PE discharge hose, 2 m PVC suction hose, 2 m PVC deaeration hose (4/6 mm) Also available in **P-** and **PR-**control version *

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Pump selection

DDA, DDC, DDE, non-standard range

Key to the three following tables:

Maximum flow - pressure	[l/h] - [bar]						
	B:	Basic (DDE)					
	P:	B with pulse mode (DDE)					
	PR:	P with relay output (DDE)					
Control variant	A:	Standard (DDC)					
	AR:	A with alarm relay and analog input (DDA, DDC)					
	FC:	AR with FlowControl (DDA)					
	FCM:	FC with flow measurement (DDA)					
	Dosing	head					
	PP:	PP					
	PVC:	PVC (PVC dosing heads only up to 10 bar)					
	PV:	PVDF					
	SS:	Stainless steel 1.4401					
Matasiala	Gaskets	3					
materials	E:	EPDM					
	V:	FKM					
	T:	PTFE					
	Valve balls						
	C:	Ceramic					
	SS:	Stainless steel 1.4401					
Control cube position	F:	Front-mounted (change to left and right possible)					
Control cube position	X:	No control cube (DDE)					
Supply voltage	3:	1 x 100-240 V, 50/60 Hz					
Valve type	1:	Standard					
	2:	Spring-loaded (HV version)					
	Suction	/ discharge connection					
	U2U2:	Hose, 4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm					
	U7U7:	Hose, 0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2"					
	AA:	Threaded, Rp 1/4", female (SS)					
	VV:	Threaded, NPT 1/4", female (SS)					
Connection / Installation set	XX:	Without connection					
	Installat	tion set*					
	1001:	4/6 mm (up to 7.5 l/h, 13 bar)					
	1002:	9/12 mm (up to 60 l/h, 9 bar)					
	1003:	0.17" x 1/4" (up to 7.5 l/h, 13 bar)					
	1004:	3/8" x 1/2" (up to 60 l/h, 10 bar)					
	F:	EU					
	B:	USA, Canada					
	G:	UK					
Mains plug	1:	Australia, New Zealand					
inanio piag	E:	Switzerland					
	J:	Japan					
	L:	Argentina					
	X:	No plug					
Design	G:	Grundfos					
Special variant	C3:	Inspection Certificate 3.1 (EN 10204)					

Installation set includes 2 pump connections, foot valve, injection unit, 6 m PE discharge hose, 2 m PVC suction hose, 2 m PVC deaeration hose (4/6 mm)

DDA

Max.	Control		Materials		Control Supr	Supply	Supply Volve type	Connection /	Maina alua	Design	Special
press.	variant	Head	Gaskets	Balls	position	voltage	valve type	Installation set	Mains plug	Design	variant
		PP	E V	С			1	U2U2 U7U7		G	C3
7.5-16 AR FC FCM	AR	PVC	E	-	F	3	2	XX			
	FC	PV	V T	С				1001	_		
	T CIM	SS	т	SS	F	3	1 2	AA VV XX	F B G		
		PP	E V	С				U2U2 U7U7	E J L		
12-10	AR	PVC	E	_	F	3	2	XX			
12-10 17-7 30-4	FC FCM	PV	V T	С				1002 1004			
	1.01	SS	т	SS	F	3	1 2	AA VV XX			

DDC

Max.	Control	Materials			Control cube	Supply		Connection /	Maina akua	Decim	Special
press.	variant	Head	Gaskets	Balls	position	voltage	valve type	Installation set	mains plug	Design	variant
		PP	E V	С			1	U2U2 U7U7		G	C3
6-10 A AR		PVC	E		F	3	2	XX	-		
	A AR	PV	V T	С				1001			
		SS	т	SS	F	3	1 2	AA VV XX	B G		
		PP	E V	С				U2U2 U7U7	E J L		
		PVC	E		F	3	2	XX 1002 1004			
9-7 15-4	A AR	PV	V T	С			-				
	-	SS	Т	SS	F	3	1 2	AA VV XX			

DDE

Max.	Control		Materials		Control	ontrol Supply Valve type		upply Valve type Connection /		Docian	Special
press.	variant	Head	d Gaskets Balls position voltage valve type		Installation set	Mants plug	Design	variant			
		PP	E V	С			1	U2U2 U7U7			
	В	PVC	E	0	Х	3	3 2	XX			
6-10	P PR	PV	V T	ں				1003	F B		
		SS	т	SS	x	3	1	AA VV			
							2	XX	G	G	C3
		PP	E V	С			1	U2U2 U7U7	Ē	0	
15-4	В	PVC	E		Х	3	2	2 XX	L		
	P PR	PV	V T	С				1002 1004			
		SS	Т	SS	х	3	1 2	AA VV XX			
								~^			

8. Accessories for small dosing pumps

Accessories overview

Grundfos offers a comprehensive range of accessories covering every need when dosing with Grundfos pumps.





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FM04 1599 0312

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Installation kits for dosing pumps

An installation kit includes the following parts:

- Injection unit with spring-loaded non-return valve (see page 42)
- PE discharge hose, 6 m
- PVC suction hose, 2 m
- PVC deaeration hose, 2 m
- Foot valve with strainer and weight, without or with level indication (see page 38).



TM04 1600 0312

Fig. 24 Installation kit with foot valve without level indication



TM04 8469 0512

Fig. 25 Installation kit with foot valve with level indication

Technical data

		Size		Material of	Material of foot valve / injection unit			Product number	
Max. flow rate [l/h]*	Max. pressure [bar]	Suction / discharge hose [mm]	Deaeration hose [mm]	Housing	Gasket	Ball	Foot valve without level indication	Foot valve with level indication	
				סס	FKM	Ceramic	95730440	95730464	
				FF -	EPDM	Ceramic	95730441	95730465	
					FKM	Ceramic	95730442	95730466	
7 5	10	4/6	4/6	PVC	EPDM	Ceramic	95730443	95730467	
7.5	15	4/0	4/0	-	PTFE	Ceramic	95730444	95730468	
					FKM	Ceramic	95730445	95730469	
				PVDF	EPDM	Ceramic	95730446	95730470	
					PTFE	Ceramic	95730447	95730471	
	12	6/9	4/6	PP -	FKM	Ceramic	95730448	95730472	
					EPDM	Ceramic	95730449	95730473	
				PVC	FKM	Ceramic	95730450	95730474	
20					EPDM	Ceramic	95730451	95730475	
30					PTFE	Ceramic	95730452	95730476	
				PVDF	FKM	Ceramic	95730453	95730477	
					EPDM	Ceramic	95730454	95730478	
					PTFE	Ceramic	95730455	95730479	
				חח	FKM	Ceramic	95730456	95730480	
				PP -	EPDM	Ceramic	95730457	95730481	
60					FKM	Ceramic	95730458	95730482	
	0	0/12	4/6	PVC	EPDM	Ceramic	95730459	95730483	
	9	9/12	4/6	-	PTFE	Ceramic	95730460	95730484	
					FKM	Ceramic	95730461	95730485	
				PVDF	EPDM	Ceramic	95730462	95730486	
				-	PTFE	Ceramic	95730463	95730487	

* Viscosity similar to water

Cables and plugs

Cables and plugs are used for the connection of the dosing pump to external control devices, such as process controllers, flow meters, level control units, etc.

- Cable material: PVC, 0.34 mm²
- Plug type: M 12.



Fig. 26 Cable and plug

Socket	Арр	lication	Pins	Plug type	Cable length [m]	Product number												
					2	96609014												
\square	Analog pulse Straight	Straight	5	96609016														
V	input	External stop	4		No cable	96698715												
				Angled	2	96693246												
	Input	Low level Empty tank	4	Straight	No cable	96698715												
					2	96632921												
	Output	Analag	F	Straight	5	96632922												
~ €	Output	Analog	5	5	5	5	5	5	5	5	5	5	5	5	5		No cable	96609031
				Angled	2	96699697												
					2	96609017												
	Output	Relay 1	4	Straight	5	96609019												
	Output	Relay 2	4		No cable	96696198												
				Angled	2	96698716												

E-box 150 Profibus (for DDA)

The Grundfos E-box 150 (E-box = Extension Box) is a Plug & Play Profibus fieldbus communication interface for the integration of SMART Digital DDA dosing pumps into a Profibus DP network. Fieldbus communication allows to use the DDA dosing pump in industrial automation systems (PLC; SCADA), where advanced remote control and monitoring functions are required:

- Remote control of all settings, e.g. operation mode, flow rate, etc.
- Remote monitoring of all parameters, e.g. measured flow, pressure, faults with cause, etc.

The E-box 150 contains a standard Grundfos CIM 150 communication interface module for data transmission between a Profibus DP network and a Grundfos pump. System integration is straightforward with the standard GSD file (www.grundfos.com / WebCAPS).

DDA dosing pumps can be retrofitted easily with the E-box 150: it is simply placed between the pump and the mounting plate (DDA software version V2.10 or higher required). The E-box 150 has a connecting cable to plug into the pump directly.

Description	Product number
E-box 150	97513994



Fig. 27 E-box

Dimensions





TM04 8455 0312

Fig. 28 E-box, dimensions

	Supply voltage	30 VDC, ± 10 % (via M 12 plug of DDA)
	Max. power consumption	5 W
	Cable length	160 mm
	Max. relative humidity	96 %
F-box data	Pollution degree	2
	Enclosure class	IP65 according to IEC 60529 NEMA 4X
	Electrical safety class	3
	Min. / max. ambient temperature	0/45 °C
	Approvals	CE, CB, CSA-US, GOST, C-Tick
	Data protocol	GENIbus
GENIbus connection	GENIbus connection type	Three-wire RS-485
	Transmission speed	9.6 kbits/s
	Data protocol	Profibus DP
	Profibus implementation class	DP-V0
	Profibus connection type	Two-wire RS-485 (lines: A, B)
Profibus specifications	Recommended cable type	Screened, double-twisted pair conductor cross-section: 0.25 - 1 mm ² AWG: 24-18
	Maximum cable length	100 m at 12000 kbits/s 1200 m at 9.6 kbits/s
	Slave address (set in DDA display)	1-126
	Line termination (set via DIP switches)	On/off
	Supported data rates	9.6 kbits/s to 12000 kbits/s

Hoses

Hoses are available in various materials, sizes and lengths.



Fig. 29 Hoses

Technical data

Max. flow rate [l/h]*	Size (internal / outside diameter) [mm]	Material	Max. pressure at 20 °C [bar]	Length [m]	Product number
				3	91835676
		PE	13	10	91836504
			-	50	91835680
				3	96701733
7.5	4/6	PVC	0.5	10	96702133
			-	50	96727418
				3	95730337
		ETFE	20	10	95730338
			-	50	95730339
				3	95730888
17	5/8	PE	13	10	96727393
			-	50	95730889
				3	96727409
		PE	12	10	96727412
	6/9		-	50	96727415
		PVC		3	95730334
			0.5	10	95730335
20			-	50	95730336
50				3	95730340
		ETFE	20	10	95730341
			-	50	95730342
				3	96693751
	6/12	PVC, textile-reinforced	23	10	96653571
				50	91835686
				3	96727395
		PE	9	10	96705657
				50	96727398
				3	96727434
60	9/12	PVC	0.5	10	95730890
				50	95724702
				3	95730343
		ETFE	13	10	95730344
				50	95730345

* Viscosity similar to water

8

TM04 8476 0512

Foot valves

Foot valves are installed at the lower end of the suction hose. They are available either without level indication or with low-level and empty-tank indication. Foot valves include:

- Weight
- Strainer (mesh size approx. 0.8 mm)
- Non-return valve
- Hose connection set: 4/6 mm, 6/9 mm, 6/12 mm and 9/12 mm
- Pipe connection set: threaded, Rp 1/4", female (stainless steel).

Foot valves with low-level and empty-tank indication include additionally:

- · Reed-switch unit with two floaters
- · 5 metres of cable with PE jacket
- M 12 plug to connect DDA, DDC, DDE or DDI dosing pump
- PE cap, Ø58 mm, for assembly in Grundfos cylindrical tanks, or for use with tank adaptors.

The switch mode of the low-level and empty-tank indication is factory-set to NO. The switch mode can be set to NC by turning the floaters upside down. Electrical data of the level indication:

- Max. voltage: 48 V
- Max. current: 0.5 A
- Max. load: 10 VA.



Fig. 30 Left: foot valve without level indication; right: foot valve with level indication

Dimensions



Fig. 31 Left: stainless-steel foot valve; centre and right: PE or PVDF foot valve, dimensions

	Material			Product number		
Max. flow rate [l/h]	Housing	Gasket	Ball	without level indication	with level indication	
	DE	FKM, EPDM	Ceramic	98070951	98070966	
	FE	PTFE	Ceramic	98070952	98070967	
60		FKM, EPDM	Ceramic	98070953	98070968	
	FVDF	PTFE	Ceramic	98070954	98070969	
	SS	PTFE	SS	98070963	-	

Suction lances

Suction lances are installed at the lower end of the suction hose. They are available either without level indication or with low-level and empty-tank indication. Their immersion depth is adjustable.

Suction lances include:

- Strainer (mesh size approx. 0.8 mm)
- Non-return valve
- Hose connection set: 4/6 mm, 6/9 mm, 6/12 mm and 9/12 mm
- Adjustable tank connection with holes for e.g. relief line.

Suction lances with low-level and empty-tank indication include additionally:

- · Reed-switch unit with 2 floaters
- · 5 metres of cable with PE jacket
- M 12 plug to connect DDA, DDC, DDE or DDI dosing pump.

The switch mode of the low-level and empty-tank indication is factory-set to NO. The switch mode can be set to NC by turning the floaters upside down. Electrical data of the level indication:

- Max. voltage: 48 V
- Max. current: 0.5 A
- Max. load: 10 VA.



Fig. 32 Suction lance

Dimensions



TM04 8460 0312

Fig. 33 Suction lance, dimensions

Dimensions / Selection

For dosing tank type	Tank volume [I]	Recommended immersion depth (L) [mm]
	40	400
	60	500
Omunalfa a sudin dria al tamb	100	690
(see page 51)	200	690
(See page of)	300	980
	500	1100
	1000	1200
Grundfos square tank (see page 50)*	100	690
L ring drum*	120	820
	220	980
Steel drum*	216	980
Oten dead is misses	12, 33 (large cap)	400
according to EN 12712*	25, 30, 33	500
	60	690
IBC*	all sizes	1200

* suitable adaptors see page 41

TM04 8458 0312

Accessories for small dosing pumps

Technical data

M. (1			Material		Product number		
Max. flow rate [l/h]	Max. immersion depth [mm]*	Housing	Gasket	Ball	Without level indication	With level indication	
		DE	FKM, EPDM	Ceramic	98070978	98071074	
	400	PE	PTFE	Ceramic	98070979	98071075	
	400 —		FKM, EPDM	Ceramic	98070980	98071076	
		PVDF	PTFE	Ceramic	98070981	98071077	
		DE	FKM, EPDM	Ceramic	98070990	98071086	
	500	PE	PTFE	Ceramic	98070991	98071087	
	500 -		FKM, EPDM	Ceramic	98070992	98071088	
		PVDF	PTFE	Ceramic	98070993	98071089	
		DE	FKM, EPDM	Ceramic	98071002	98071098	
	57 0	PE	PTFE	Ceramic	98071003	98071099	
	570 -		FKM, EPDM	Ceramic	98071004	98071100	
		PVDF	PTFE	Ceramic	98071005	98071101	
		DE	FKM, EPDM	Ceramic	98071014	98071110	
	<u></u>	PE	PTFE	Ceramic	98071015	98071111	
	690 —	PVDF	FKM, EPDM	Ceramic	98071016	98071112	
<u> </u>			PTFE	Ceramic	98071017	98071113	
60	820	PE	FKM, EPDM	Ceramic	98071026	98071122	
			PTFE	Ceramic	98071027	98071123	
	620 —		FKM, EPDM	Ceramic	98071028	98071124	
		PVDF	PTFE	Ceramic	98071029	98071125	
		DE	FKM, EPDM	Ceramic	98071038	98071134	
	000	PE	PTFE	Ceramic	98071039	98071135	
	960 —		FKM, EPDM	Ceramic	98071040	98071136	
		PVDF	PTFE	Ceramic	98071041	98071137	
		DE	FKM, EPDM	Ceramic	98071050	98071146	
	1100	PE	PTFE	Ceramic	98071051	98071147	
	1100 -		FKM, EPDM	Ceramic	98071052	98071148	
		PVDF	PTFE	Ceramic	98071053	98071149	
		DE	FKM, EPDM	Ceramic	98071062	98071158	
	1200	PE	PTFE	Ceramic	98071063	98071159	
	1200 -		FKM, EPDM	Ceramic	98071064	98071160	
		PVDF	PTFE	Ceramic	98071065	98071161	

* minimum immersion depth for all sizes: approx. 140 mm

Accessories for suction lances and foot valves with level indication

Adaptors for containers

These adaptors allow the installation of standard suction lances (G 2 thread) and foot valves with level indication (PE cap) on different types of containers.



Technical data

Adaptor type	For container type	Remark	Product number
N.	C counter nut for tanks without threaded opening, e.g. 100-litre square tank or the square tank or the square tank or the square tank of the square tank of the square tank or the square tank of the	PVC, grey	98071170
	လ containers with 2" NPT threaded opening	PVC, grey	98156690
	G drums with S 70 x 6 coarse thread (MAUSER 2")	PE, blue	98071171
	$\stackrel{\infty}{\stackrel{\frown}{\overset{\frown}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}}}} drums with S 56 x 4 coarse thread (TriSure®)$	PE, orange	98071172
	은 jerricans with small opening (approx. Ø36), according to EN 12713	PE, green	98071173
	$\frac{2}{20}$ jerricans with medium-sized opening (approx. Ø45), according to EN 12713	PE, yellow	98071174
	jerricans with large opening (approx. Ø57), according to EN 12713	PE, brown	98071175
	US containers with bung hole of 63 mm (ASTM International)	PE, white	98071176
	$\frac{1}{100}$ 1	PE, black	98071177

Emission protection kits

Gas emitted by liquid in a container can cause bad odour and corrosion. Emission protection kits help avoid such problems. Suction lances can be retrofitted with emission protection kits.

Two variants are available:

- Emission protection kit with snifting valve: no gas can escape from the container, but air can be drawn in.
- Emission protection kit for use with filter: gas can escape from the container and air can be drawn in. The kit can be connected to a filter by means of a 4/6 mm hose.

They include:

- gasket for the tank adaptor
- snifting valve or hose nipple 4/6mm (hose is not included)
- gasket for the cable outlet.

Order data

Description	Remark	Product number
Emission protection kit with snifting valve	can be retrofitted	98071178
Emission protection kit for use with filter	can be retrofitted	98071179

M-12-plug-to-flat-plug adaptor

The adaptor allows to connect suction lances or foot valves with level indication to pumps with a level input designed for flat plugs (e.g. DMX and DMH with AR control unit).

Order data

Description	Product number
M-12-plug-to-flat-plug adaptor	96635010

TM04 8506 0712

Injection units

Injection units connect the dosing line with the process line. They ensure a minimum backpressure of 0.7 bar, and avoid backflow of the dosing liquid.

In general, they include:

- Injection pipe. PP, PVC and PVDF versions can be shortened.
- Spring-loaded non-return valve with Tantal spring.
- Hose connection set: 4/6 mm, 6/9 mm, 6/12 mm, and 9/12 mm.
- Pipe connection set: threaded, Rp 1/4", female (stainless steel).

Standard injection units

Dimensions



Fig. 34 Standard injection unit, PP, PVC, PVDF version

Technical data



TM04 8281 0411

Fig. 35 Standard injection unit, stainless-steel version

Max. flow rate	Max. pressure		Material		Dimer	nsions	Dreduct number
[l/h]	[bar]	Housing	Gasket	Ball	L 1 [mm]	L 2 [mm]	Product number
		PD	FKM	Ceramic	100	47	95730904
		PP –	EPDM	Ceramic	100	47	Product number 95730904 95730908 95730912 95730916 95730920 95730924 95730928 95730932 95730936 95730944 95730944
			FKM	Ceramic	100	47	95730912
	10	PVC	EPDM	Ceramic	100	47	m] Product number 95730904 95730908 95730912 95730916 95730920 95730924 95730924 95730928 95730932 95730936 95730940 95730944 95730944
	10	_	PTFE	Ceramic	100	47	95730920
<u></u>	-		FKM	Ceramic	100	47	95730924
60		PVDF	EPDM	Ceramic	100	47	95730928
		_	PTFE	Ceramic	100	47	95730932
	100	Stainless steel	PTFE	Stainless steel	27	50	95730936
			FKM	Ceramic	300	47	95730940
	16	PVC	EPDM	Ceramic	300	47	95730944
		-	PTFF	Ceramic	300	47	95730948

Injection units with lip valve

Injection units with lip valve are typically used to add sodium hypochlorite solution to water with a high carbonate content. The FKM lip prevents crystallisation and blocking caused by alkali carbonate reactions at the point of injection.

Dimensions



Fig. 36 Injection unit with lip valve

Max. flow rate [I/h]	Max. pressure		Material		Dimer	nsions	Product number			
	[bar]	Housing	Gasket	Ball	L 1 [mm]	L 2 [mm]	Product number			
60	16	PVC	FKM	Ceramic	55	59	95730964			

Injection units with ball valve

Injection units with ball valve are used for applications where the injection point must be closable. The ball valve is placed between the injection pipe and the spring-loaded non-return valve. Thus, the dosing line can be completely disconnected from the process. The non-return valve can be disassembled and cleaned without stopping the process and emptying the process line.

Dimensions



Fig. 37 Injection unit with ball valve

Technical data

Max. flow rate	Max. pressure		Material			nsions	Broduct number
[l/h]	[bar]	Housing	Gasket	Ball	L 1 [mm]	L 2 [mm]	Product number
	16	DVC	FKM	Ceramic	100	183	95730952
60	10	FVC -	EPDM	Ceramic	100	183	95730956
	64	Stainless steel	PTFE	Stainless steel	27	138	95730960

Injection units, withdrawable for cleaning

These injection units are used where regular cleaning of the injection pipe is required. The construction allows the withdrawal of the injection unit from the process line and the cleaning of it, without stopping the water flow. The injection point can be closed with the integrated ball valve. The immersion depth of the injection pipe can be adjusted.

Dimensions



Fig. 38 Injection unit, withdrawable for cleaning

Technical data

Max. flow rate [I/h]	Max. pressure	ax. pressure Material			Dimer	Broduct number	
	[bar]	Housing	Gasket	Ball	L 1 [mm]	L 2 [mm]	Product number
60	10	10 BVC	FKM	Ceramic	185	280	95730968
	10	FVC	EPDM	Ceramic	185	280	95730972

Hot-injection units with ball valve

Hot-injection units with ball valve can be used for direct injection of dosing liquid into processes with a temperature of up to 120 °C.

In addition, these injection units include:

- · Injection pipe, stainless steel.
- Ball valve installed between the injection pipe and the cooling pipe, stainless steel.
- Bendable cooling pipe, stainless steel, length 1 m.

Dimensions



Fig. 39 Hot-injection unit with ball valve

Max. flow rate [I/h]	Max. pressure		Material		Dime	Product number	
	[bar]	Housing	Gasket	Ball	L 1 [mm]	L 2 [mm]	Floadet humber
60	16	PVDF	PTFE	Ceramic	27	1158	95730976
	64	Stainless steel	PTFE	Stainless steel	27	1158	95730980

Multi-function valves, pressure relief valves, pressure loading valves

Multi-function valves combine the functions of pressure relief valves and pressure loading valves. In addition, they allow deaeration of the pump and emptying of the discharge line for maintenance.

Pressure relief valves, or safety valves, protect the pump and the discharge installations against excessive pressure. All pressurised dosing installations should include a pressure relief valve. Pressure loading valves maintain a certain backpressure for the pump. They are used in applications with too low backpressure or no backpressure at all. Pressure loading valves are also used to prevent syphoning, when the admission pressure is higher than the backpressure. They provide a constant backpressure for the dosing pump when the system pressure is fluctuating.

Multi-function valves

A multi-function valve is mounted directly on the pump discharge side. The top connection is for the discharge line, the side connection leads the relief liquid back into the tank.

- Loading pressure, adjustable from 1 to 4 bar, is • factory-set to 3 bar.
- Relief pressure, adjustable from 7 to 16 bar, is factory-set to 10 bar or 16 bar.
- Maximum system pressure 16 bar. •
- Hose connection set: 4/6 mm, 6/9 mm, 6/12 mm, and 9/12 mm.



FM04 8287 0411

Fig. 40 Multi-function valve, pressure relief valve, pressure loading valve

Dimensions



Fig. 41 Multi-function valve

Man flammata		Mater	rial		Product number		
Max. flow rate [l/h]	Housing	Connections	Gasket	Diaphragm	Relief pressure 10 bar	Relief pressure 16 bar	
		DD	FKM	PTFE	95704585	95730821	
			EPDM	PTFE	95704591	95730822	
			MaterialectionsGasketDiaphragmRelivPPFKMPTFE9EPDMPTFE9VCEPDMPTFE9VCEPDMPTFE9PTFEPTFE99VDFFKMPTFE9VDFEPDMPTFE9PTFEPTFE9PTFEPTFE9	95730807	95730823		
60		PVC	EPDM	PTFE	95730808	95730824	
00	FVDF	-	PTFE	PTFE	95730809	95730825	
			FKM	PTFE	95730810	95730826	
		PVDF	EPDM	PTFE	95730811	95730827	
		—	PTFE	PTFE	95730812	95730828	

Pressure relief valves

Pressure relief valves are installed in the discharge line near the pump, using the 2 in-line connections. The side connection leads the relief liquid back into the tank.

- · Relief pressure, adjustable from 5 to 10 bar, is factory-set to 10 bar, or
- Relief pressure, adjustable from 7 to 16 bar, is • factory-set to 16 bar.
- Maximum system pressure 16 bar. ٠
- Hose connection set: 4/6 mm, 6/9 mm, 6/12 mm, and 9/12 mm.
- Pipe connection set: threaded, Rp 1/4", female (stainless steel).

Dimensions



Fig. 42 Pressure relief valve. Dimensions in brackets apply to stainless-steel version.

Technical data

		Material		Product number		
Max. flow rate [l/h]	Diaphragm	Housing and connections Gasket		Relief pressure 10 bar	Relief pressure 16 bar	
		PP	FKM / EPDM	95730757	95730773	
		- DVO	FKM / EPDM	95730758	95730774	
60	DTCC	PVC -	PTFE	95730759	95730775	
00	PIFE		FKM / EPDM	95730760	95730776	
		PVDF -	PTFE	95730761	95730777	
		Stainless steel	No gaskets	95730771	95730783	

Pressure loading valves

Pressure loading valves are installed in the discharge line after the pressure relief valve, and after the pulsation damper, if fitted.

- · Loading pressure, adjustable from 1 to 5 bar, is factory-set to 3 bar.
- · Maximum system pressure: 16 bar.
- Hose connection set: 4/6 mm, 6/9 mm, 6/12 mm, and 9/12 mm.
- Pipe connection set: threaded, Rp 1/4", female (stainless steel).

Dimensions



Fig. 43 Pressure loading valve. Dimensions in brackets apply to stainless-steel version.

Max, flow rate []/b]		Material				
Max. now rate [i/ii]	Diaphragm	Housing and connections	Gasket	Froduct number		
		PP	FKM / EPDM	Product number 95730741 95730742 95730743 95730744 95730745 95730751		
		P\/C	FKM / EPDM	95730742		
60	DTEE	FVC —	PTFE	95730743		
00	FIFE	D)/DE	FKM / EPDM	95730744		
		FVDF —	PTFE	95730745		
		Stainless steel	No gaskets	95730751		

Pressure valves

Pressure valves provide a constant backpressure of 3 bar. They are particularly required for DDA-FC or DDA-FCM pumps at very small flow rates. Pressure valves are installed either directly on the pump discharge side, or on the pressure relief valve.

Loading pressure, 3 bar, is not adjustable.

- Maximum system pressure: 16 bar.
- Spring material: Alloy C-4 (NiMo16CrTi, material number 2.4610).
- No connections included.

Dimensions



Fig. 44 Pressure valve

Man flam and fl/bl		Material		Desident some so	
Max. now rate [//i]	Ball	Housing	Gaskets	Product number	
			FKM	95730325	
		PP =	EPDM	95730326	
			FKM	95730327	
	Coromio	PVC	EPDM	95730328	
60	Ceramic	-	PTFE	95730329	
			FKM	95730330	
		PVDF	EPDM	95730331	
-		=	PTFE	95730332	
	Stainless steel	Stainless steel	PTFE	95730333	

Pump connection kits and inlay kits

Retrofit pump connection kits and inlay kits for the integration of Grundfos standard pumps into installations with various sizes of hoses or pipes. A pump connection kit includes:

- 1 set of inlays
- 1 union nut.
- An inlay kit includes:
- 2 sets of inlays.



Fig. 45 Left: pump connection kit; right: inlay kit

Technical data

Connection type Size Internal Connection kit Intay kit 4/6 mm, 6/3 mm, 6/3 mm, 6/3 mm, 9/12 mm PP 97691902 - PVDF 97691905 - - 0.17* x 1/4*, 1/4* x 3/8*, 3/8* x 1/2* PVC 97691905 - PVDF 97691905 - - 0.17* x 1/4*, 1/4* x 3/8*, 3/8* x 1/2* PVC 97691905 - PVDF 97691905 - - PVDF 97691905 - - PVDF 97691905 - - PVDF 97691907 - - PVDF 97702445 95730984 - PVDF 97702456 95730720 - PVDF 97702465 9573071 - PVDF 97702476 95730721 - PVDF 97702476 95730721 - PVDF 97702477 95730721 - PVDF 97702476 95730723 - PVDF 977024	Connection type	Sizo	Matorial	Product number		
Hose (cone and ring) 4/6 mm, 6/12 mm, 9/12 mm, 9/12 mm PP 97691902 . Hose (cone and ring) 0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2" PVDF 97691905 . 0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2" PP 97691905 . . PVDF 97691905 PVDF 97691905 .	Connection type	5120	Wateria	Connection kit	Inlay kit	
4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm PVC 97691903 . Hose (cone and ring) 0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2" PVC 97691906 . 0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2" PVDF 97691906 . . PVDF 97691906 4/6 mm, or 0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2" PVDF 97702474 95730984 . 4/6 mm, or 0.17" x 1/4" PVDF 97702475 95730720 . . 4/8 mm, or 0.17" x 1/4" PVDF 97102475 95730720 . . 4/8 mm, or 0.17" x 1/4" PVDF 97102476 95730721 . . PVDF 97102475 95730721 .			PP	97691902	-	
Hose (cone and ring) PVDF 97691904 - 0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2" PVC 97691906 - PVDF 97091907 - - PVDF 97701907 - - PVDF 97702474 95730984 - 4/6 mm, or 0.17" x 1/4" PVC 97702485 95730720 PVDF 97702485 95730720 97573024 PVDF 97702485 95730720 98153940 98154026 PVDF 97702485 95730721 9573071 - FVDF 97702485 95730721 9573071 - FVDF 97702486 95730731 - - FVDF 97702486 95730731 - - FVDF 97702486 95730731 - - FVDF 97702487 95730734 - - FVDF 97702488 95730734 - - - FVDF 97702489 95730734 - <t< td=""><td></td><td>4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm</td><td>PVC</td><td>97691903</td><td>-</td></t<>		4/6 mm, 6/9 mm, 6/12 mm, 9/12 mm	PVC	97691903	-	
Process (cone and ring) Product of the state of the stat		-	PVDF	97691904	-	
0.17* x 1/4*, 1/4* x 3/8*, 3/8* x 1/2* PVC 97691906 - PVDF 37691907 - - 4/8 mm, or 0.17* x 1/4* PVD 97702474 95730984 PVC 97702475 95730729 - PVC 97702495 95730729 - PVDF 97702495 95730729 - PVC 98153940 98154006 - PVDF 97702495 95730721 - PVDF 97702466 95730721 - PVDF 97702466 95730732 - PVDF 97702467 95730721 - PVDF 97702467 95730732 - PVDF 97702467 95730733 - PVDF 97702467 95730733 - PVDF 97702489 95730732 - PVDF 97702489 95730733 - PVDF 97702489 95730734 - 9702477 95730735 - P	Hose (cone and ring)		PP	97691905	-	
PVDF 97691007 - PP 97702474 95730964 PVC 97702485 95730720 PVDF 97702485 95730720 PVDF 97102485 95730720 PVDF 97102485 95730720 PVDF 97102475 95730711 PVDF 97102476 95730711 PVDF 97702476 95730721 PVDF 97702476 95730711 PVDF 97702476 95730721 PVDF 97702476 95730722 PVDF 97702476 95730722 PVDF 97702476 95730723 PVDF 97702476 95730723 PVDF 97702476 95730723 PVDF 97702476 95730723 PVDF 97702478 95730723 PVDF 97702478 95730723 PVDF 97702478 95730731 PVDF 97702479 95730734 PVDF 97702479 95730734		0.17" x 1/4", 1/4" x 3/8", 3/8" x 1/2"	PVC	97691906	-	
PP 97702474 92730694 PVC 97702455 95730720 PVDF 97702465 95730729 PVDF 97702465 95730729 PVDF 97702479 98153922 98153022 PVDF 99153944 98153022 98153022 PVC 98153949 98153049 98153022 PVDF 97702476 95730721 PVC 97702476 95730721 PVDF 97702476 95730721 PVDF 97702476 95730721 PVDF 97702477 95730721 PVDF 97702477 95730721 PVDF 97702477 95730731 PVDF 97702478 95730732 PVDF 97702479 95730733 PVDF 97702479 95730735 9/12 mm PVDF 97702479 95730725 PVDF 97702489 95730737 9/12 mm PVDF 97702489 95730727 9/14"x 3/8 PP		-	PVDF	97691907	-	
4/6 mm, or 0.17" x 1/4" PVC 97702486 95730720 PVDF 97702485 95730729 97702485 95730729 PVDF 98153922 98153944 98154006 98153944 98154006 PVC 98153944 98154009 98154009 98154009 98153944 98154009 PVDF 98153944 98153944 98153944 98153071 97702475 95730711 FVDF 97702486 95730721 97702476 95730721 95730721 FVDF 97702477 95730712 95730721 95730722 95730723 FVDF 97702477 95730713 97702478 95730723 FVDF 97702479 95730724 97702479 95730724 912 mm FVC 97702479 95730725 97702479			PP	97702474	95730984	
PVDF 97702495 95730729 4/9 mm PP 98153922 9815397 PVC 98153944 98154026 PVDF 98153944 98154029 5/8 mm PVC 97702475 9573071 PVDF 97702475 9573071 PVDF 97702476 9673070 PVDF 97702476 9673071 PVDF 97702477 9673071 PVDF 97702479 95730723 PVDF 97702479 95730730 PVDF 97702486 95730723 PVDF 97702487 95730732 PVDF 97702489 95730732 PVDF 97702489 </td <td></td> <td>4/6 mm, or 0.17" x 1/4"</td> <td>PVC</td> <td>97702485</td> <td>95730720</td>		4/6 mm, or 0.17" x 1/4"	PVC	97702485	95730720	
PP 98153922 98153947 4/9 mm PVC 98153944 98154029 PVDF 98153944 98154029 PVDF 98153944 98153049 9702475 95730711 PVC 97702486 95730730 PVDF 97702486 95730721 PVDF 97702476 95730722 PVDF 97702477 95730722 PVDF 97702478 95730723 PVDF 97702479 95730723 PVDF 97702486 95730723 PVDF 97702488 95730723 PVDF 97702489 95730723 PVDF 97702489 95730734 PVDF 97702489 95730732 PVDF 97702489 95730732 PVDF 97702489 95730734 PVDF 97702489 9573073 PVDF 97702489 9573073 PVDF 97702483 9573073 PVDF 97702483 9573073 <		-	PVDF	97702495	95730729	
4/9 mm PVC 98153949 98154029 PVDF 98153949 98154029 PV 97702475 95730711 5/8 mm PVC 97702486 96730721 PVDF 97702476 95730730 PVDF 97702476 95730730 PVDF 97702477 95730731 PVDF 97702477 95730731 PVDF 97702477 95730731 PVDF 97702477 95730731 PVDF 97702478 95730732 PVDF 97702479 95730732 PVDF 97702479 95730732 PVDF 9770249 9573073 PVDF 9770249 9573073 PVDF 9770249 95730737 PVDF 9770249 </td <td></td> <td></td> <td>PP</td> <td>98153922</td> <td>98153977</td>			PP	98153922	98153977	
PVDF 98153349 98154292 PP 97702475 95730711 PVC 97702476 95730711 PVDF 97702476 95730730 PVDF 97702476 95730712 PVDF 97702476 95730712 PVDF 97702487 95730712 PVDF 97702487 95730712 PVDF 97702476 95730713 PVDF 97702477 95730713 PVDF 97702478 95730723 PVDF 97702478 95730723 PVDF 97702478 95730724 PVDF 97702478 95730724 PVDF 97702478 95730724 PVDF 97702478 95730724 PVDF 97702499 95730725 PVDF 97702479 95730725 PVDF 97702479 95730725 PVDF 97702499 95730725 PVDF 97702499 95730727 PVDF 97702490 95730728		4/9 mm	PVC	98153944	98154006	
PP 97702475 96730711 5/8 mm PVC 97702476 96730721 PVDF 97702496 95730721 PVDF 97702496 95730722 PVDF 97702476 95730722 PVDF 97702477 95730722 PVDF 97702477 95730722 PVDF 97702477 95730731 PVDF 97702477 95730732 PVDF 97702478 95730732 PVDF 97702488 95730733 PVDF 97702489 95730733 PVDF 97702478 95730734 PVDF 97702479 95730734 PVDF 97702479 95730733 9/12 mm PVDF 97702479 95730737 PVDF 97702490 95730737 PVDF 97702490 95730737 PVDF 97702490 95730737 PVDF 97702490 95730737 PVDF 97702491 95730737 PVDF 97		-	PVDF	98153949	98154029	
5/8 mm PVC 97702486 95730721 PVDF 97702496 95730730 PP 97702476 95730712 6/8 mm PVC 97702487 95730722 PVDF 97702487 95730722 PVDF 97702487 95730722 PVDF 97702487 95730721 PVDF 97702487 95730721 PVDF 97702488 95730723 PVDF 97702488 95730723 PVDF 97702489 95730723 PVDF 97702489 95730724 PVDF 97702489 95730733 PVDF 97702479 95730734 PVDF 97702489 95730734 PVDF 97702489 95730735 PVDF 97702479 95730735 PVDF 97702489 95730734 PVDF 97702489 95730735 PVDF 97702482 95730737 PVDF 97702483 95730773 PVDF 9770			PP	97702475	95730711	
PVDF 97702496 95730730 PP 97702476 95730722 PVDF 97702477 95730712 PVDF 97702487 95730722 PVDF 97702487 95730731 PP 97702487 95730731 PP 97702488 995730723 PVDF 97702488 995730723 PVDF 97702488 995730724 PVDF 97702489 95730724 PVDF 97702489 95730725 PVDF 97702489 95730725 PVDF 97702489 95730727 PVDF 97702483 95730727 PVDF 97702483 95730736 PVDF 97702483 95730736 PVDF 97702483 95730736		5/8 mm	PVC	97702486	95730721	
PP 97702476 95730712 6/8 mm PVC 97702487 95730722 PVC 97702487 95730731 PVC 97702477 95730731 PVDF 97702488 95730722 PVDF 97702488 95730723 PVDF 97702488 95730731 PVDF 97702489 95730732 PVDF 97702489 95730734 PVC 97702499 95730734 PVDF 97702490 95730734 PVDF 97702490 95730734 PVDF 97702490 95730734 PVDF 97702490 95730734 PVDF 97702492 95730734 PVDF 97702493 95730737 PVDF 97702493 95730738 PVDF 97702493 95730718 PVDF 97702493 95730718 PVDF 97702493 95730718 PVDF 97702493 95730717 PVDF 97702480 9573		-	PVDF	97702496	95730730	
6/8 mm PVC 97702487 95730722 PVDF 97702497 95730731 PvDF 97702497 95730731 PVDF 97702488 95730723 PVDF 97702488 95730732 PVDF 97702488 95730732 PVDF 97702488 95730732 PVDF 97702498 95730732 PVDF 97702499 95730734 PVDF 97702499 95730734 PVDF 97702499 95730734 PVDF 97702499 95730734 PVDF 97702499 95730724 PVDF 97702490 95730734 PVDF 97702492 95730734 PVDF 97702492 95730727 PVDF 97702493 95730737 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730736 PVDF 97702493 95730736 Pipe welding External diameter			PP	97702476	95730712	
Hose (cone and ring) 6/9 mm PVDF 97702497 96730731 PP 97702477 95730713 PP 97702488 95730723 PVDF 97702488 95730732 PVDF 97702498 95730732 PVDF 97702498 95730724 95730724 95730724 6/12 mm PVC 97702499 95730724 PVDF 97702499 95730725 PVDF 97702499 95730735 9/12 mm PVC 97702490 95730736 PVDF 97702490 95730726 9/12 mm PVC 97702490 957307726 PVDF 97702490 957307726 9/12 mm PVC 97702490 95730738 PVC 97702492 95730738 1/4" x 3/8 PVC 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730736 Pipe welding 1/8" x 1/4" PVDF 97702491 95730736 Pipe curementing		6/8 mm	PVC	97702487	95730722	
Hose (cone and ring) 6/9 mm PP 97702477 96730713 PVC 97702488 95730723 PVDF 97702488 95730723 PVDF 97702478 95730732 PVDF 97702489 95730724 PVDF 97702499 95730724 PVDF 97702499 95730724 PVDF 97702499 95730733 PVDF 97702499 95730733 9/12 mm PVC 97702490 95730724 PVDF 97702490 95730725 9/12 mm PVDF 97702482 95730727 PVDF 97702482 95730727 9/12 mm PVC 97702482 95730774 95730727 PVDF 97702482 95730738 PVDF 97702482 95730778 PVDF 97702483 95730738 PVDF 97702493 95730736 PVDF 97702493 95730736 Pipe welding External diameter 16 mm PP 97702480 95730736 Pipe cementing Internal diameter 12 mm PVDF 97702484 <td></td> <td>-</td> <td>PVDF</td> <td>97702497</td> <td>95730731</td>		-	PVDF	97702497	95730731	
Hose (cone and ring) 6/9 mm PVC 97702488 96730723 PVDF 97702488 96730732 PVDF 97702488 96730732 PVDF 97702489 96730732 PVDF 97702489 96730733 PVC 97702489 96730733 PVC 97702489 96730733 PVDF 97702490 96730733 PVDF 97702490 96730733 9/12 mm PVC 97702490 96730734 PVDF 97702490 96730734 9/12 mm PVC 97702490 96730734 PVDF 97702490 96730734 1/4" x 3/8 PVC 97702490 96730737 PVDF 97702490 96730737 1/4" x 3/8 PVC 97702490 96730737 PVDF 97702490 96730737 1/4" x 3/8 PVDF 97702490 96730737 PVDF 9770249 96730738 PVDF 97702483 96730738 PVDF 9770249 96730738 Pipe welding External diameter 16 mm PV			6/9 mm PVC		95730713	
PVDF 97702498 95730732 PP 97702478 95730714 6/12 mm PVC 97702478 95730724 PVDF 97702499 95730733 PVDF 97702499 95730733 PVDF 97702499 95730733 PVDF 97702499 95730735 PVDF 97702490 95730734 PVDF 97702492 95730734 PVDF 97702482 95730737 PVDF 97702482 95730737 PVDF 97702493 95730737 PVDF 97702483 95730719 3/8" x 1/2" PVDF 97702493 95730738 PVDF 97702493 95730738 95730738 PVDF 97702493 95730736 95730736 PVDF 97702493 95730736 95730736 PVDF 97702481 95730736 95730736 Pipe welding External diameter 16 mm PVDF 97702481 95730736 Pipe, threaded, male	Hose (cone and ring)	6/9 mm	PVC	97702488	95730723	
PP 97702478 95730714 6/12 mm PVC 97702489 95730724 PVDF 97702499 95730733 PVDF 97702499 95730735 PVDF 97702490 95730725 PVC 97702490 95730734 PVC 97702490 95730734 PVC 97702492 95730734 PVDF 97702492 95730737 PVDF 97702493 95730737 PVDF 97702493 95730737 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702504 95730738 PVDF 97702481 95730736 Pipe kelding External diameter 16 mm PVDF 97702481 95730736 Pipe cementing Internal diameter 12 mm PVDF 97702501 95730736 Pipe threaded, male 1/2" NPT PVDF 97702505		-	PVDF	97702498	95730732	
6/12 mm PVC 97702489 95730724 PVDF 97702499 95730733 PP 97702479 95730735 9/12 mm PVC 97702490 95730725 PVDF 97702490 95730725 PVDF 97702490 95730725 PVDF 97702490 95730725 PVDF 97702492 95730727 PVDF 97702492 95730727 PVDF 97702483 95730728 9702 95730728 97702483 95730738 PVDF 97702483 95730718 95730718 PVDF 97702483 95730738 95730718 PVDF 97702483 95730718 95730718 PVDF 97702483 95730738 95730716 PVDF 97702483 95730736 95730736 Pipe welding External diameter 16 mm PP 97702480 95730726 Pipe, threaded, male 1/2" NPT PVC 97702484 - Pipe, threaded, female			PP	97702478	95730714	
PVDF 97702499 95730733 9/12 mm PP 97702479 95730715 9/12 mm PVC 97702490 95730725 PVDF 97702490 95730734 PVDF 97702492 95730734 PVDF 97702482 95730727 PVDF 97702492 95730727 PVDF 97702492 95730737 PVDF 97702483 95730737 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702493 95730737 PVDF 97702491 95730738 PVDF 97702493 95730736 Pipe welding External diameter 16 mm PVDF 97702480 95730735 Pipe cementing Internal diameter 12 mm PVC 97702484 - Pipe, threaded, male 1/2" NPT PVDF 97702494 - PVDF		6/12 mm	PVC	97702489	95730724	
PP 97702479 95730715 9/12 mm PVC 97702490 95730725 PVDF 97702500 95730734 PVDF 97702492 95730734 PVDF 97702492 95730737 PVDF 97702492 95730737 PVDF 97702492 95730737 PVDF 97702493 95730737 PVDF 97702493 95730738 PVDF 97702493 95730738 PVDF 97702504 95730738 PVDF 97702502 95730736 PvDF 97702481 95730716 Pipe welding External diameter 16 mm PVDF 97702480 95730736 Pipe cementing Internal diameter 12 mm PVDF 97702491 95730726 Pipe, threaded, male 1/2" NPT PVDF 97702494 - PVDF 97702494 - - - Pipe, threaded, female Rp 1/4" Stainless steel 97702494 - PVDF 9770		-	PVDF	97702499	95730733	
9/12 mm PVC 97702490 95730725 PVDF 97702500 95730734 PVDF 97702482 95730734 1/4" x 3/8 PVC 97702482 95730727 PVDF 97702493 95730727 PVDF 97702483 95730737 PVDF 97702483 95730737 PVDF 97702483 95730738 PVDF 97702493 95730738 PVDF 97702504 95730738 PVDF 97702504 95730736 PVDF 97702502 95730736 Pipe welding External diameter 16 mm PVDF 97702501 95730736 Pipe cementing Internal diameter 12 mm PVC 97702484 - Pipe, threaded, male 1/2" NPT PVOF 97702494 - PVOF 97702494 - - - PVOF 97702494 - - - Pipe, threaded, female Rp 1/4" Stainless steel 97702484 - <			PP	97702479	95730715	
PVDF 97702500 95730734 1/4" x 3/8 PP 97702482 95730718 1/4" x 3/8 PVC 97702482 95730727 PVDF 97702492 95730727 PVDF 97702483 95730737 PVDF 97702483 95730737 PVDF 97702483 95730737 PVDF 97702483 95730728 3/8" x 1/2" PVC 97702483 95730738 PVDF 97702504 95730738 PVDF 97702481 95730717 PvDs 97702480 95730736 Pipe welding External diameter 16 mm PP 97702480 95730735 Pipe cementing Internal diameter 12 mm PVC 97702480 95730736 Pipe, threaded, male 1/2" NPT PVDF 97702491 95730735 Pipe, threaded, female Rp 1/4" Stainless steel 97702494 - PVDF 97702505 - Stainless steel 97702505 - Stainless steel<		9/12 mm	6/9 mm PVC 97702488 9 PVDF 97702498 9 9 6/12 mm PP 97702478 9 6/12 mm PVC 97702489 9 PVDF 97702499 9 9 9/12 mm PVC 97702490 9 PVDF 97702490 9 9 1/4" x 3/8 PVC 97702492 9	95730725		
PP 97702482 95730718 1/4" x 3/8 PVC 97702492 95730727 PVDF 97702503 95730737 PVDF 97702483 95730719 3/8" x 1/2" PVC 97702483 95730728 PVDF 97702483 95730728 9702504 95730738 PVDF 97702504 95730736 97702504 95730736 PvDF 97702502 95730736 97702502 95730736 Pipe welding External diameter 16 mm PVDF 97702502 95730736 Pipe cementing Internal diameter 12 mm PVC 97702480 95730726 Pipe, threaded, male 1/2" NPT PP 97702484 - PVDF 97702505 - - - Pipe, threaded, female 1/2" NPT PVDF 97702508 - Pipe (cutting ring type) Rp 1/4" Stainless steel 97702473 95730740 Pipe (cutting ring type) 4/6 mm Stainless steel 97702473 95730740 <td></td> <td>-</td> <td>PVDF</td> <td>97702500</td> <td>95730734</td>		-	PVDF	97702500	95730734	
1/4" x 3/8 PVC 97702492 95730727 PVDF 97702503 95730737 PVDF 97702483 95730719 3/8" x 1/2" PVC 97702483 95730728 PVDF 97702504 95730728 PVDF 97702504 95730728 PVDF 97702483 95730728 PVDF 97702504 95730738 PvDF 97702481 95730717 PVDF 97702481 95730716 Pipe welding External diameter 16 mm PP 97702480 95730735 Pipe cementing Internal diameter 12 mm PVC 97702491 95730726 Pipe, threaded, male 1/2" NPT PVDF 97702484 - PVDF 97702505 - - - Stainless steel 97702494 - - PVDF 97702505 - - Stainless steel 97702472 95730739 Pipe (cutting ring type) 4/6 mm Stainless steel 97702470			PP	97702482	95730718	
PVDF 97702503 95730737 3/8" x 1/2" PP 97702483 95730719 3/8" x 1/2" PVC 97702493 95730728 PVDF 97702504 95730738 PVDF 97702504 95730738 PvDF 97702481 95730738 PvDF 97702502 95730736 Prope welding External diameter 16 mm PP 97702480 95730736 Pipe cementing Internal diameter 12 mm PVDF 97702491 95730735 Pipe, threaded, male 1/2" NPT PVDF 97702494 - PVDF 97702494 - - - Pipe, threaded, female 1/2" NPT PVDF 97702494 - PVDF 97702505 - - - Pipe, threaded, female 1/4" NPT Stainless steel 97702473 95730730 Pipe (cutting ring type) 4/6 mm Stainless steel 97702506 - 8/10 mm Stainless steel 97702506 - -<		1/4" x 3/8	PVC	97702492	95730727	
PP 97702483 95730719 3/8" x 1/2" PVC 97702493 95730728 PVDF 97702504 95730738 PvDF 97702481 95730717 PvDF 97702481 95730717 PvDF 97702481 95730736 Pipe welding External diameter 16 mm PP 97702480 95730736 Pipe cementing Internal diameter 12 mm PVC 97702491 95730735 Pipe, threaded, male 1/2" NPT PVC 97702484 - Pipe, threaded, female 1/2" NPT PVC 97702494 - Pipe, threaded, female Rp 1/4" Stainless steel 97702505 - Pipe (cutting ring type) 4/6 mm Stainless steel 97702473 95730740 Pipe (cutting ring type) 8/10 mm Stainless steel 97702506 -		-	PVDF	97702503	95730737	
$\frac{3/8" \times 1/2"}{PVDF} = \frac{PVC}{97702493} = \frac{95730728}{95730738}$ $\frac{PVDF}{PVDF} = \frac{97702504}{97702504} = \frac{95730738}{95730717}$ $\frac{PP}{PVDF} = \frac{97702481}{97702502} = \frac{95730736}{95730736}$ $\frac{PP}{Pipe welding} = \frac{PP}{PVDF} = \frac{97702480}{95730716} = \frac{97702480}{95730716} = \frac{97702480}{95730735} = \frac{97702480}{95730735} = \frac{97702480}{95730735} = \frac{97702480}{95730735} = \frac{97702491}{95730726} = \frac{97702491}{95730726} = \frac{97702484}{97702505} = \frac{97702484}{97702505} = \frac{97702484}{97702505} = \frac{97702484}{97702505} = \frac{97702494}{97702505} = \frac{97702494}{97702508} = \frac{97702508}{97702508} = \frac{97702508}{97702508} = \frac{97702472}{95730739} = \frac{97702472}{95730740} = \frac{97702472}{95730740} = \frac{97702472}{95730740} = \frac{97702506}{8/10 mm} = \frac{97702506}{97702507} = \frac{97702507}{97702507} = \frac{97702507}{97702$			PP	97702483	95730719	
PVDF 97702504 95730738 Hose (cutting ring type) 1/8" x 1/4" PP 97702481 95730717 Pipe welding External diameter 16 mm PP 97702480 95730736 Pipe cementing Internal diameter 12 mm PVDF 97702480 95730735 Pipe cementing Internal diameter 12 mm PVC 97702491 95730726 Pipe, threaded, male 1/2" NPT PVC 97702484 - Pipe, threaded, female 1/2" NPT PVDF 97702505 - Pipe, threaded, female Rp 1/4" Stainless steel 97702472 95730739 Pipe (cutting ring type) 4/6 mm Stainless steel 97702473 95730740		3/8" x 1/2"	PVC	97702493	95730728	
Hose (cutting ring type) 1/8" x 1/4" PP 97702481 95730717 Pipe welding External diameter 16 mm PP 97702480 95730736 Pipe welding External diameter 16 mm PVDF 97702480 95730735 Pipe cementing Internal diameter 12 mm PVC 97702491 95730726 Pipe, threaded, male 1/2" NPT PVC 97702484 - Pipe, threaded, female 1/2" NPT PVC 97702494 - Pipe, threaded, female Rp 1/4" Stainless steel 97702505 - Pipe (cutting ring type) 4/6 mm Stainless steel 97702472 95730740 Pipe (cutting ring type) 8/10 mm Stainless steel 97702506 -		-	PVDF	97702504	95730738	
Hose (cutting ring type) 1/8 x 1/4 PVDF 97702502 95730736 Pipe welding External diameter 16 mm PP 97702480 95730716 Pipe cementing Internal diameter 12 mm PVDF 97702491 95730726 Pipe, threaded, male 1/2" NPT PP 97702494 - Pipe, threaded, female 1/2" NPT PVDF 97702505 - Pipe, threaded, female Rp 1/4" Stainless steel 97702508 - Pipe (cutting ring type) 4/6 mm Stainless steel 97702473 95730740 Pipe (cutting ring type) 8/10 mm Stainless steel 97702505 -		4/01 4/41	PP	97702481	95730717	
Pipe welding External diameter 16 mm PP 97702480 95730716 Pipe cementing Internal diameter 12 mm PVDF 97702491 95730726 Pipe, threaded, male 1/2" NPT PP 97702494 - Pipe, threaded, female 1/2" NPT PVDF 97702494 - Pipe, threaded, female Rp 1/4" Stainless steel 97702505 - Pipe, threaded, female 1/4" NPT Stainless steel 97702472 95730739 Pipe (cutting ring type) 4/6 mm Stainless steel 97702473 95730740	Hose (cutting ring type)	1/8° x 1/4° -	PVDF	97702502	95730736	
Pipe Weiding External diameter 16 mm PVDF 97702501 95730735 Pipe cementing Internal diameter 12 mm PVC 97702491 95730726 Pipe, threaded, male 1/2" NPT PP 97702494 - Pipe, threaded, female 1/2" NPT PVDF 97702505 - Stainless steel 97702508 - - Pipe, threaded, female Rp 1/4" Stainless steel 97702472 95730739 Pipe (cutting ring type) 4/6 mm Stainless steel 97702473 95730740 Pipe (cutting ring type) 8/10 mm Stainless steel 97702506 -			PP	97702480	95730716	
Pipe cementing Internal diameter 12 mm PVC 97702491 95730726 Pipe, threaded, male 1/2" NPT PP 97702484 - PVDF 97702505 - - Stainless steel 97702508 - Pipe, threaded, female Rp 1/4" Stainless steel 97702472 95730739 Pipe (cutting ring type) 4/6 mm Stainless steel 97702473 95730740 Pipe (cutting ring type) 8/10 mm Stainless steel 97702506 -	Pipe weiding	External diameter 16 mm	PVDF	97702501	95730735	
Pipe, threaded, male 1/2" NPT PP 97702484 - PVC 97702494 - <td>Pipe cementing</td> <td>Internal diameter 12 mm</td> <td>PVC</td> <td>97702491</td> <td>95730726</td>	Pipe cementing	Internal diameter 12 mm	PVC	97702491	95730726	
Pipe, threaded, male 1/2" NPT PVC 97702494 - PVDF 97702505 -<			PP	97702484	-	
Pripe, threaded, finale I/2 NPT PVDF 97702505 - Stainless steel 97702508 -	Dine threaded male	1/2" NDT	PVC	97702494	-	
Stainless steel 97702508 - Pipe, threaded, female Rp 1/4" Stainless steel 97702472 95730739 1/4" NPT Stainless steel 97702473 95730740 Pipe (cutting ring type) 4/6 mm Stainless steel 97702506 - 8/10 mm Stainless steel 97702507 -	Pipe, lineaded, male	1/2 NP1 -	PVDF	97702505	-	
Rp 1/4" Stainless steel 97702472 95730739 Pipe, threaded, female 1/4" NPT Stainless steel 97702473 95730740 Pipe (cutting ring type) 4/6 mm Stainless steel 97702506 - 8/10 mm Stainless steel 97702507 -		-	Stainless steel	97702508	-	
Pipe, Integreted, ternale 1/4" NPT Stainless steel 97702473 95730740 Pipe (cutting ring type) 4/6 mm Stainless steel 97702506 - 8/10 mm Stainless steel 97702507 -	Disc threaded formals	Rp 1/4"	Stainless steel	97702472	95730739	
Pipe (cutting ring type) 4/6 mm Stainless steel 97702506 - 8/10 mm Stainless steel 97702507 -	Pipe, inreaded, iemaie	1/4" NPT	Stainless steel	97702473	95730740	
Pipe (cutting ring type) 8/10 mm Stainless steel 97702507 -		4/6 mm	Stainless steel	97702506	-	
	Pipe (cutting ring type)	8/10 mm	Stainless steel	97702507	-	

TM04 8295 0411

Adaptors

Threaded adaptors

Threaded adaptors are used to convert between different threaded connection sizes.

Technical data

A threaded adaptor kit includes:

- 1 adaptor
- 1 O-ring.

Type		Threaded co	onnection size	М	aterial	Desident members	
туре		Female	Male	Housing	Gaskets	Froduct number	
RT TT				PP	FKM / EPDM	95730407	
	4 1-		-		FKM / EPDM	95730408	
	096	G 3/8	aded connection sizeMaterialIdeMaleHousingGaskets8G 5/8 PP FKM / EPDM8G 5/8 PVC $FKM / EPDM$ 8G 3/8 PVC $FKM / EPDM$ 8G 3/8 PVC $FKM / EPDM$ 8G 3/4 PVC $FKM / EPDM$ 9 $PVDF$ $FKM / EPDM$ 9 PVC $FKM / EPDM$ 9 $PVDF$ $FKM / EPDM$ 8G 3/4 PVC $FKM / EPDM$ 8G 11/4 PVC $FKM / EPDM$ 9 $PVDF$ $FKM / EPDM$ 9 PVC $FKM / EPDM$ 9 PVC $FKM / EPDM$ 8M 20 x 1.5 PVC $FKM / EPDM$ 8M 30 x 3.5 $PVDF$ $FKM / EPDM$ 9 $PVDF$ $FKM / EPDM$ 9 $PVDF$ $FKM / EPDM$ 9 $PVDF$ $PTFE$ 9 PVC $PTFE$ 9 $PVDF$ </td <td>PTFE</td> <td>95730409</td>	PTFE	95730409		
	4 829		-	PVC PVDF PP PVC PVDF PVDF	FKM / EPDM	95730410	
	TMO			PVDF	PTFE	95730411	
				PP	FKM / EPDM	95730412	
	Ξ		-	51/2	FKM / EPDM	95730413	
	70 <i>7</i> 0	G 5/8	G 3/8	PVC	PTFE	95730414	
	4 829		-		FKM / EPDM	95730415	
	TMO			PVDF	PTFE	95730416	
				PP	FKM / EPDM	95730417	
	÷	G 5/8 G	_		FKM / EPDM	95730418	
	38 04		G 3/4	PVC	PTFE	95730419	
	1 829		-		FKM / EPDM	95730420	
	TM04			PVDF	PTFE	95730421	
				PP	FKM / EPDM	95730422	
	0411		-	PVC	FKM / EPDM	95730423	
	299	G 5/8	G 1 1/4	PVC	PTFE	95730424	
	048			PVDF	FKM / EPDM	95730425	
	ΔT				PTFE	95730426	
			-	PP	FKM / EPDM	95730427	
	9411			PVC	FKM / EPDM	95730428	
	300 C	G 5/8	M 20 x 1.5		PTFE	95730429	
	04 83			PVDF	FKM / EPDM	95730430	
	TMG			i vBi	PTFE	95730431	
	0612				FKM / EPDM	98154048	
	TM04 8475 (G 5/8	M 30 x 3.5	PVDF	PTFE	98154054	
	~		_	PP	FKM / EPDM	95730432	
	041		-	PVC	FKM / EPDM	95730433	
	3301	G 1 1/4	G 5/8		PTFE	95730434	
	104 8			PVDF	FKM / EPDM	95730435	
	۲ ۲				PTFE	95730436	

Union nut adaptors

Union nut adaptors consist of a rigid pipe with union nuts on both ends. They have neither gaskets nor glued or welded connections.

Tura		Threaded co	onnection size	Material	Dreduct number
Type		Female	Female	Housing	Product number
	111			PVC	95730437
	8306 04	G 5/8	G 5/8	PP	95730438
	TM04		-	PVDF	95730439

Hose-to-hose and hose-to-pipe adaptors

Technical data

	Description		Con	nections	Mate		
Туре			Side 1 Side 2		Housing and connections	Housing and Gaskets connections	
					PP	FKM / EPDM	95730367
			F 1	-	DVC	FKM / EPDM	95730368
			For noses 4/6 mr	n, 6/9 mm, 6/12 mm, 12 mm	FVC	PTFE	95730369
			51			FKM / EPDM	95730370
arellare					FVDF	PTFE	95730371
		Valve housing with two			PP	FKM / EPDM	95730356
<u> </u>	£	male threads G 5/6		-	DVC	FKM / EPDM	95730357
	2 04		W	/ithout	FVC	PTFE	95730358
	TM04 8302			-		FKM / EPDM	95730359
					FVDF	PTFE	95730360
			Without	Threaded Rp 1/4	Stainless steel	PTFE	95730361
	04 8360 0711		For hoses 4/6 mm,	For hoses 4/6 mm,		FKM / EPDM	95730378
		Pipe cementing end on one side, male thread G 5/8 on the other side	6/9 mm, 6/12 mm, 9/12 mm	Internal Ø12 mm	PVC	PTFE	95730379
<i>-111111</i> 2a			Without	Internal @12 mm	DVC	FKM / EPDM	95730365
	Μ		without		FVC	PTFE	95730366
			For hoses		PP	FKM / EPDM	95730377
			4/6 mm,	External @16 mm		FKM / EPDM	95730380
	0411	Pipe welding end on one side, male thread G 5/8	6/12 mm, 9/12 mm		PVDF	PTFE	95730381
2007000000	330;	on the other side			PP	FKM / EPDM	95730362
-7777,	04 8		Without	External Ø16 mm		FKM / EPDM	95730363
	Σ				FVDF	PTFE	95730364

T-pieces Technical data

			Connections			Mate		
Туре		Description	Bottom	Тор	Side	Housing and connections	Gaskets	Product number
						PP	FKM / EPDM	95730387
			For boson	1/6 mm 6/0 m	m 6/12 mm	PVC	FKM / EPDM	95730388
			FUI HOSES 4	9/12 mm	11, 0/12 11111,	1.00	PTFE	95730389
				0,12 1111		PVDE	FKM / EPDM	95730390
		Three male				I VDI	PTFE	95730391
	11	threads G 5/8				PP	FKM / EPDM	95730346
	TM04 8304 04					PVC	FKM / EPDM	95730347
			- Without	-	1.10	PTFE	95730348	
- OD						PVDF	FKM / EPDM	95730349
						1 VBI	PTFE	95730350
					For hoses	PP	FKM / EPDM	95730397
					4/6 mm,	PVC	FKM / EPDM	95730398
					6/9 mm,		PTFE	95730399
		Two male			6/12 mm, 9/12 mm	PVDF	FKM / EPDM	95730400
		one female	Union nut	Without	3/12/11111	1 101	PTFE	95730401
	411	connection with	G 5/8			PP	FKM / EPDM	95730351
	50	union nut				PVC	FKM / EPDM	95730352
	830				Without		PTFE	95730353
V Y	104					PVDF	FKM / EPDM	95730354
)	ΜL						PTFE	95730355

Accessories for small dosing pumps

Dosing tanks

Square tank, 100 litres

The closed, square tank has a screw cap and a mounting platform for one pump or two pumps in parallel.

The pump mounting platform is higher than the screw cap to protect pumps and connections when filling chemicals into the tank.

- Tank material: MDPE
- Weight: 15 kg
- Wall thickness: 4 mm
- Liquid temperature: -20 °C to +45 °C.

SMART Digital pumps can be fitted directly on the mounting platform by means of brass inserts moulded into the platform. For other pumps, please use a console.

The square tank is prepared for a G 3/4 drain valve. When using a rigid suction line in the tank, choose the counter nut for fixing (see page 41).



Fig. 46 Square tank

Dimensions





TM04 8308 0411

Fig. 47 Square tank, dimensions

Order data

TM04 8307 0411

Tank volume [l]	Product number
100	96489271

Cylindrical tanks

Cylindrical tanks are available transparent or black. They have a litre scale and a black screw cap.

- Tank material: LLDPE, UV-stabilised
- Liquid temperature: -20 °C to +45 °C.

All cylindrical tanks are prepared for a G 3/4 opening for a drain valve, and have a screw plug (PE/EPDM). The cylindrical tanks with volumes of 60, 100, 200, 300 and 500 litres include additionally:

- Threaded M 6 inserts for the assembly of a SMART Digital, a DDI, or a DMX model 221 dosing pump. For other pumps, please use a console.
- A G 2 opening for a suction lance or a foot valve, closed with a screw plug
- · A flange for an electric mixer with threaded inserts
- Threaded M 6 inserts at the bottom part for floor mounting with a set of floor-mounting brackets (see page 53).



Fig. 48 Cylindrical tank, 60 litres

Technical data

Tank volume	Description of the state of the	Weight	Product number			
[1]	Prepared for direct assembly of an electric mixer	[kg]	Transparent	Black		
40	-	3.4	96688081	95701166		
60	-	5.5	98148805	98149053		
60 -	yes	5.5	98150038	98150040		
100 –	-	7.5	98149057	98149082		
	yes	7.5	98150051	98150052		
200 —	-	11.5	98149215	98149224		
	yes	11.5	98150053	98150054		
200	-	13	98149245	98149252		
300	yes	13	98150055	98150056		
500	-	28	98149266	98149269		
500 -	yes	28	98150057	98150058		
1000	-	40	96688086	95706305		
1000 -	yes, with reinforced beam	48	96689131	95704476		

TM04 8310 0411

Dimensions





Fig. 49 Cylindrical tank, 40 litres

TM04 8468 0412

8





Fig. 50 Cylindrical tank, 60 and 100 litres





Fig. 51 Cylindrical tank, 200 and 300 litres





Fig. 52 Cylindrical tank, 500 litres

TM04 8465 0412

TM04 8466 0412



Fig. 53 Cylindrical tank, 1000 litres

TM04 8467 0412



Collecting tray

The collecting tray is available in several sizes to suit the respective dosing tank size. It collects chemicals that might leak out of the tank, and protects the environment.

- Material: PE
- · Colour: transparent.



Fig. 54 Collecting tray

For tank size [I]	Volume [l]	Dimensions (diameter x height) [mm]	Product number
60	80	500 x 545	96726831
100	120	500 x 700	96726832
200	210	770 x 595	98150059
300	400	770 x 960	96726834
500	500	860 x 980	95701272
1000	1000	1150 x 1080	96726836

Accessories for dosing tanks



Fig. 55 Dissolving hopper, dimensions

Fig. 56 Handheld mixer

Technical data

Description	Specifications	Material	Product number
Drain valve for installation in the threaded sleeve of the dosing tank	Dosing tank connection G 3/4	PVC	96689132
Ventilation valve	Spring-loaded, opening pressure 0.05 bar	PVC / FKM / glass	96694401
Dissolving hopper for washing powders into the dosing tank	Dosing tank connection: DN 40 through-bolt; water connection: G 5/4, with union nut and inlay for PVC pipe (cementing diameter 25 mm)	PVC	96726979
Handheld mixer for use in dosing tanks	Shaft length 1200 mm, length can be adapted to the corresponding dosing tank, with DN-15 through bolt for connection at the dosing tank	PE	98133793
Set of floor-mounting brackets	4 floor-mounting brackets with fixing screws		98149921
Set of screws for mounting a pump on a 100-litre square tank	for pump types DDA, DDC, DDE	Stainless steel	95730862
Set of screws for mounting a pump on a 60-, 100-, 200-, 300-, or a 500-litre cylindrical tank	for pump types DDA, DDC, DDE, DDI, DMX model 221	Stainless steel	95730863
Set of screws for mounting a pump on a 40-litre or a 1000-litre cylindrical tank	for pump types DDA, DDC, DDE, DDI, DMX model 221	PP	95730864

TM04 8318 0411

TM04 8316 0411

TM04 8317 0411

Water meter

The in-line water meter with potential-free pulse signal is suitable for use in flow-proportional dosing applications.

- Qn 1.5 and Qn 2.5 meters are of the multi-jet, dry dial type, for cold water up to 30 °C, or hot water up to 90 °C.
- Qn 15 meters and up are of the helical vane type, for cold water up to 50 °C, or hot water up to 120 °C.
- Max. pressure: 16 bar.

If the water meter is connected directly to the pump pulse input, use a control plug (PN 96698715).

- Qn 1.5 to Qn 15 meters are threaded.
- Qn 40 to Qn 150 meters are flanged.
- · Cable length: 3 m.





Qn [m ³ /h]		Maximum	Maximum	Transitional	Minimum		Product	number		
	Pulse rate [l/pulse]	short-period capacity	pressure [bar]	capacity with error ± 2 % [l/h]	capacity with error ± 5 %	Maximum water temperature				
		[m ³ /h]			[l/h]	30 °C	50 °C	90 °C	120 °C	
1.5*	1	3	16	120	50	96446846	-	96446897	-	
2.5*	2.5	5	16	200	70	96446847	-	96446898	-	
15*	10	30	16	3000	450	-	96446848	-	96446899	
1.5*	0.25	3	16	120	50	96482640	-	96482643	-	
2.5*	0.25	5	16	200	70	96482641	-	96482644	-	
15*	2.5	30	16	3000	450	96482642	-	96482645	-	
40**	100	80	10	4000	700	-	96446849	-	96446900	
60**	25	120	10	6000	1200	-	96446850	-	96446901	
150**	100	300	10	12000	3000	-	96446851	-	96446902	

Maximum load, Reed contact: 30 VAC/VDC, 0.2 A. **

Maximum load, Namur contact: 8-12 VDC, 1 kOhm (requires external power supply).

Dimensions

Size	Connections	Installation kit connection	Port-to-port length [mm]	Port-to-port length incl. kit [mm]
Threaded connection				
Qn 1.5	G 3/4	G 1/2	165	245
Qn 2.5	G 1	G 3/4	190	288
Qn 15	G 2.5	G 2	300	438
Flanged connection				
Qn 40	DN 80		225	-
Qn 60	DN 100		250	-
Qn 150	DN 150		300	-

9. Pumped liquids

The resistance table below is intended as a general guide for material resistance (at room temperature), and does not replace testing of the chemicals and pump materials under specific working conditions.

The data shown are based on information from various sources available, but many factors (purity, temperature, abrasive particles, etc.) may affect the chemical resistance of a given material.

Note: Some of the liquids in this table may be toxic, corrosive or hazardous. Please be careful when handling these liquids.

Pumped liquid (20 °C)				Material								
Fullper		-		Dosin	g head		Gasket			Ball	(se	
Description	Chemical formula	Concentration %	4	PVDF	SS 1.4401	PVC	FKM	EPDM	PTFE	Ceramic	PE (Accessorie	
		25	•	•	•	٠	-	•	•	•	•	
Acetic acid	CH₃COOH	60	•	•	٠	٠	-	•	•	•	•	
		85	٠	•	0	-	-	-	•	•	-	
Aluminium chloride	AICI ₃	40	٠	•	-	•	•	•	•	•	•	
Aluminium sulphate	$AI_2(SO_4)_3$	60	٠	•	•	•	•	•	•	•	•	
Ammonia, aqueous	NH ₄ OH	28	٠	•	•	•	-	٠	•	•	•	
Calcium hydroxide \star^7	Ca(OH) ₂		•	•	•	•	•	•	•	•	•	
Calcium hypochlorite	Ca(OCI) ₂	20	О	•	-	•	•	•	•	•	•	
		10	•	•	٠	٠	•	•	•	•	•	
Chromic acid	H ₂ CrO ₄	30	-	•	-	•	•	О	•	•	•	
		50	-	•	-	٠	•	-	•	•	•	
Copper sulphate	CuSO ₄	30	•	•	٠	٠	•	•	•	•	•	
Ferric chloride \star^3	FeCl ₃	60	•	•	-	•	•	•	•	•	•	
Ferric sulphate \star^3	Fe ₂ (SO ₄) ₃	60	•	•	0	•	•	•	•	•	•	
Ferrous chloride	FeCl ₂	40	•	•	_	•	•	•	•	•	•	
Ferrous sulphate	FeSO₄	50	•	•	•	•	•	•	•	•	•	
Fluosilicic acid	H ₂ SiF ₆	40	•	•	0	•	-	0	•	•	•	
		< 25	•	•	_	•	•	•	•	•	•	
Hydrochloric acid	HCI	25-37	•	•	-	•	•	0	•	•	•	
Hydrogen peroxide	H_2O_2	30	•	•	•	•	•	•	•	•	•	
		30	٠	•	•	٠	•	•	•	•	•	
Nitric acid	HNO ₃	40	О	•	•	•	•	-	•	•	•	
		70	_	•	•	-	•	-	•	•	0	
Peracetic acid	CH₃COOOH	5-15	0	•	О	О	-	-	•	•	0	
Potassium hydroxide	КОН	50	•	-	•	٠	-	•	•	•	•	
Potassium permanganate	KMnO ₄	10	٠	•	•	٠	0	•	•	•	•	
Sodium chlorate	NaClO ₃	30	•	٠	٠	٠	•	٠	•	•	•	
Sodium chloride	NaCl	30	•	٠	-	٠	•	•	•	•	•	
Sodium chlorite	NaClO ₂	20	•	٠	_	О	•	٠	•	•	•	
	NEOLI	30	٠	٠	٠	٠	0	٠	•	•	•	
Sodium hydroxide	NaOH	50	•	٠	٠	٠	-	٠	•	•	•	
Sodium hypochlorite	NaOCI	12-15	-	٠	_	•	•	٠	•	•	•	
Sodium sulphide	Na ₂ S	30	•	•	•	٠	•	•	•	•	•	
Sodium sulphite	Na ₂ SO ₃	20	٠	•	•	•	•	•	•	•	•	
Sodium thiosulfate	$Na_2S_2O_3$	10	٠	•	•	•	•	•	•	•	•	
Sulphurous acid	H ₂ SO ₃	6	٠	•	•	•	•	•	٠	•	•	
		< 80	٠	•	-	•	•	0	٠	•	•	
Sulphuric acid \star^4	H ₂ SO ₄	80-96	0	•	-	•	•	-	•	•	-	
		98	-	•	•	-	0	-	•	•	-	

ResistantLimited resistance

 \star^3 Risk of crystallisation.

 \star^4 Reacts violently with water and generates much heat. (Pump should be absolutely dry before dosing sulphuric acid.)

- Not resistant

 \star^7 Once the pump is stopped, calcium hydroxide will sediment rapidly.

For further information, see "Pumped liquid guide".

Pumped liquids

10. 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 (M)

In this section you can access all the lastest 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 (C)

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.







WinCAPS



Fig. 58 WinCAPS CD-ROM



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

- select the most suitable and efficient pump for your installation
 carry out advanced calculations based on energy consumption, payback periods, load profiles, lifecycle costs,
- etc.

 analyse your selected pump via the built-in lifecycle 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, wireframe drawings
 .dwg, wireframe drawings
- .dwg, wireframe drawings.

3-dimensional drawings

- .dwg, wireframe drawings (without surfaces)
 .eta calid drawings (with surfaces)
- .stp, solid drawings (with surfaces) .eprt. E-drawings.
- .eprt, E-drawings.

WinCAPS is a **Win**dows-based **C**omputer **A**ided **P**roduct **S**election 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.

10

GO CAPS

Mobile solution for professionals on the GO!



CAPS functionality on the mobile workplace.





GRUNDFOS **X** 59

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