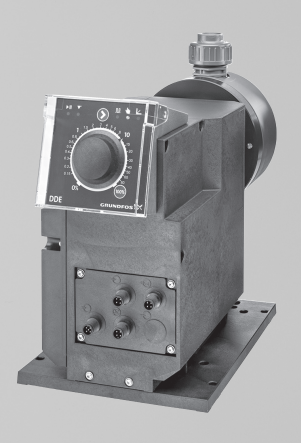
SMART Digital XL

DIGITAL DOSING

DDA, DDE

Pumps and accessories





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1. General data

Performance range

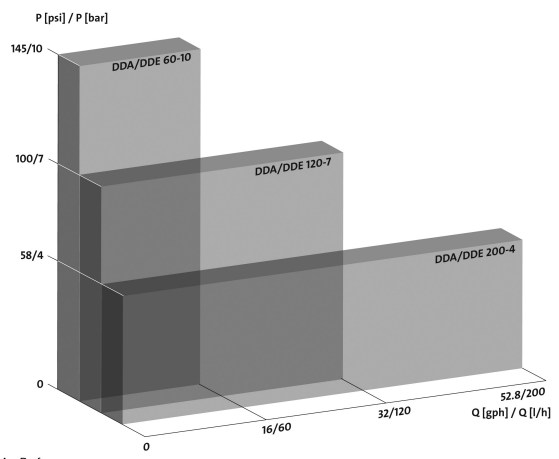


Fig. 1 Performance range

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Features at a glance



Fig. 2 DDA, DDE

Digital DosingTM

The SMART Digital XL generation DDA and DDE with powerful PMS (Permanent Magnet Synchronous) 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 asynchronous motor become a thing of the past.

Unique flexibility with only a few variants

The mounting plate included with the pump adds to the flexibility of the installation. Service and pump exchange is easy and fast: Just dismantle the pump from the mounting plate by removing two screws. The control cube of the pump can be lifted and turned into three different positions: front, left or right.

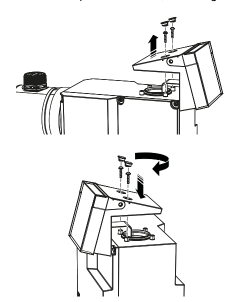


Fig. 3 Modularity of the control cube

A turn-down ratio of800:1, 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.

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Precise and easy setting / usability and interaction

The operator can easily install the pump and set it to discharge the exact quantity of liquid required for the application. The display on the DDA pump will directly read the flow rate setting in gph, I/h or mI/h.

The click wheel (turn-and-push knob) and the graphical LC display with plain-text menu in up to 28 languages make commissioning and operation intuitive. As the LCD is backlit in different colors, the pump status can be seen from a distance (traffic-light concept).

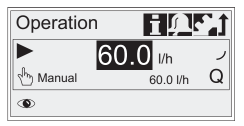


Fig. 4 Display DDA

Thanks to a variety of operating modes, signal inputs and outputs, the pump can be integrated easily into most processes.

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 off-gassing liquids. Malfunctions, caused by air bubbles for example, 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, such as varying back pressure. The integrated flowrate 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 contribute to low life cycle costs of the SMART Digital XL DDA and DDE pumps:

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

Two application-oriented type ranges

DDA

DDA is the high-end pump range for extended flow and pressure ranges with sensor-based FlowControl and measurement functions for challenging industrial applications, such as:

- · drinking water treatment
- · wastewater treatment
- · boiler water treatment
- · cooling water treatment
- · process water treatment
- chemical industry
- · ultrafiltration process and reverse osmosis
- · food and beverage industry
- · paper and pulp industry.

DDE

DDE is the economical pump range with basic functions, including manual operation or control via PLC for OEM applications, such as:

- · drinking water treatment
- · wastewater treatment
- · boiler water treatment
- · cooling water treatment
- process water treatment
- chemical industry
- ultrafiltration process and reverse osmosis
- food and beverage industrypaper and pulp industry
- irrigation
- swimming pool water.

2. Identification

The type key is used to identify the precise pump and is not used for configuration purposes.

Example: DDA 60-10 FCM-PVC/V/C-F-31U3U3FG

Туре			
DDA 60)-10 FCM-PVC/V/C-F-31U3U3FG		
	DDA		
	DDE		
Max. flow ra			
DDA 60	0-10 FCM-PVC/V/C-F-31U3U3FG		
Max. pressu			
DDA 60	0-10 FCM-PVC/V/C-F-31U3U3FG		
Control vari	ant		
	0-10 FCM -PVC/V/C-F-31U3U3FG		
В	Basic (only DDE)		
	DDA: Alarm relay		
AR	DDE: B with pulse mode, analog mode and alarm relay		
FCM	AR + FlowControl function		
Dosing hea	d variant		
DDA 60	0-10 FCM- PVC /V/C-F-31U3U3FG		
PVC	Polyvinyl chloride		
PV	PVDF		
SS	Stainless steel 316/1.4401		
PVC-L	PVC + integrated diaphragm leakage detection		
PV-L	PV + integrated diaphragm leakage detection		
SS-L	SS + integrated diaphragm leakage detection		
<u> </u>			
Gasket mat			
	0-10 FCM-PVC/ V /C-F-31U3U3FG		
E	EPDM		
V	FKM		
T	PTFE		
Valve ball m	naterial		
	0-10 FCM-PVC/V/ C -F-31U3U3FG		
C	Ceramic		
SS	Stainless steel 316/1.4401		
	Statilless steel 310/1.4401		
Control cub	e		
	- 0-10 FCM-PVC/V/C -F -31U3U3FG		
F	Front mounted (change to left or right is possible)		
-	- (
Supply volta	age		
DDA 60-10 FCM-PVC/V/C-F- 3 1U3U3FG			
3	100-240 V 50/60 Hz single phase		
Valve type			
DDA 60)-10 FCM-PVC/V/C-F-3 1 U3U3FG		
1	Standard		
2	Spring-loaded		
	· · · · · · · · · · · · · · · · · · ·		

Connection,	inlet/outlet
DDA 60)-10 FCM-PVC/V/C-F-31 U3U3 FG
U3U3	2x union nut G 5/4"
	2x hose connector 19/20 mm
	2x hose clamp
	2x pipe connector 25 mm
A7A7	2x union nut G 5/4"
	2x inlay external thread 3/4" NPT
A1A1	2x union nut G 5/4" (SS)
	2x inlay internal thread Rp 3/4" (SS)
A3A3	2x union nut G5/4 (SS)
	2x inlay internal thread 3/4" NPT (SS)
Maine alone	
Mains plug	A 40 FOM DVON/O F 24H2H2FO
-	0-10 FCM-PVC/V/C-F-31U3U3 F G
F	EU (Schuko)
B	USA, Canada
G	UK
	Australia, New Zealand, Taiwan
E	Switzerland
J	Japan
L	Argentina
Design/appr	roval
DDA 60)-10 FCM-PVC/V/C-F-31U3U3F G
G	Grundfos red
Α	Grundfos green
В	Grundfos black
Х	Neutral/black
С	China approval
Special veri	ont
Special vari	ont 0-10 FCM-PVC/V/C-F-31U3U3FG C3
DDA 60	Standard
C3	
US	Inspection certificate 3.1 (EN 10204)

3. Functions overview

Overview of functions

	DI	DDA		DDE	
Control varian	t: FCM	AR	AR	В	
General					
Digital dosing: internal stroke speed control and frequency control	•	•	•	•	
Mounting plate	•	•	•	•	
Control panel, see pages 9 and 19					
Control cube mountable in three positions: front, left, right	•	•	•	•	
Transparent protective cover for control elements	•	•	•	•	
Capacity setting in milliliters, liters or US-gallons	•	•			
Graphical display with background light in four colors for status indication: white, green, yellow, red	•	•			
LEDs for operating mode, warning and alarm			•	•	
Plain-text menu in different languages	•	•			
Turn-and-push knob (click wheel) for easy navigation	•	•			
Capacity adjusting knob (0.125 - 100 %)			•	•	
Start/stop key	•	•			
100 % key (deaeration)	•	•	•		
Operating mode key (manual/pulse/analog)			•		
Operating modes, see pages 10 and 20			<u> </u>		
Manual speed control	•	•	•	•	
Pulse control in ml/pulse	•	•			
Pulse control (1:n)			•		
Analog control 4-20 mA			•		
Analog control 0/4-20 mA	•	•			
Batch control (pulse-based)	•	•			
Dosing timer cycle	•	•			
Dosing timer week	•	•			
Fieldbus control	•	•			
Functions, see pages 12 and 21					
Auto deaeration also during pump standby	•	•			
FlowControl system with selective fault diagnosis	•				
Pressure monitoring (minimum/maximum)	•				
Flow rate measurement	•				
AutoFlowAdapt	•				
Stop after power failure	•	•			
SlowMode (anti-cavitation)	•	•			
Calibration mode	•	•			
Full scaling of analog input	•	•			
Scaling of maximum 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 pages 12 and 21					
Input for external stop	•	•	•		
Input for pulse control	•	•	•		
Input for analog 4-20 mA control			•		
Input for analog 0/4-20 mA control	•	•			
Input for low-level signal	•	•	•		
Input for empty tank signal	•	•	•		
Output relay (two relays)	•	•	•		
Output analog 0/4-20 mA	•	•			
Input/output for GENIbus	•	•			
nput for software update	•	•	•	•	
Input/output for CIU (Profibus DP, Modbus, GRM, Ethernet etc.)	•	•			

^{*} DDE-AR: relay 1: alarm; relay 2: low-level signal, stroke signal, pulse input

Functional description

The electronically controlled PMS (Permanent Magnet Synchronous) motor of the DDA 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 dosing flow rate 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 rangeof 800:1 (turn-down ratio) reduces the need for variants and spare parts.
- Smooth and continuous dosing ensuring an optimum mixing ratio at the injection point without the need for static mixers.
- Significant reduction of pressure peaks, preventing mechanical stress on wearing parts such as diaphragm, tubes and connections, resulting in extended maintenance intervals.
- The installation is less affected by long inlet and outlet lines.
- Easier dosing of high-viscosity and off-gassing liquids (SlowMode).

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

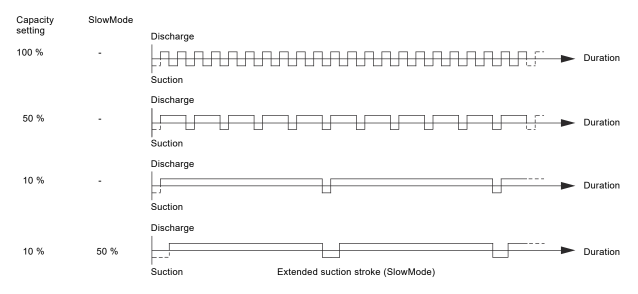


Fig. 5 Relation between stroke-frequency adjustment and capacity

4. Functions DDA

Operating elements DDA

The pump is supplied with front-mounted control cube. The position of the control cube can easily be changed by unfastening two screws, lifting the cube, turning it to the left or to the right and fastening both screws again.



Fig. 6 Two of three possible control cube positions

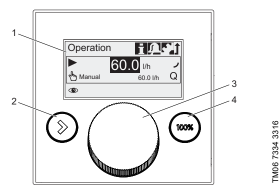


Fig. 7 Operating elements DDA

Pos.	Description
1	Graphical LC display
2	[Start/stop] key
3	Click wheel
4	[100%] key

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

If maximum capacity is required over a short period of time, for example during startup, 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.

Menu

The DDA dosing pumps feature a user-friendly plain-text menu. The menu consists of four tabs:

- Operation
- H Info
- Alarm
- Setup.

During initial startup, all menu text appears in English. The menu can be set to display other languages.

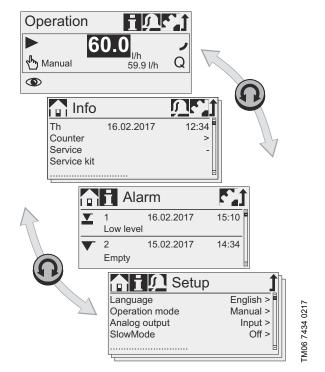


Fig. 8 Menu overview (example of main menus)

The menu text appears in up to 28 languages on a big graphical display, backlit in four different colors according to the "traffic light" concept.

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

Operating modes DDA

Manual control

In this operating mode, the pump constantly doses according to the dosing flow rate set with the

click wheel. The units for the dosing flow rate can be set in gph, I/h or ml/h.

Setting range

Dump type	Setting range*		
Pump type	From [gph (I/h)]	To [gph (l/h)]	
DDA 60-10	0.019 (0.075)	16 (60)	
DDA 120-7	0.039 (0.15)	32 (120)	
DDA 200-4	0.066 (0.25)	53 (200)	

When the SlowMode function is enabled, the maximum flow rate is reduced (see page 12).

Pulse control

In this operating mode, the pump doses according to the set dosing volume for each incoming (potential-free) pulse, for example from a water meter. There is no direct relation between pulses and dosing strokes. The pump automatically calculates the optimum stroke frequency for dosing the set volume per pulse.

The calculation is based on:

- the frequency of external pulses
- · the set dosing volume/pulse.

The quantity to be dosed is set in ml/pulse.

Setting range

Pump type	Setting range [ml/pulse]
DDA 60-10	0.0111-111
DDA 120-7	0.0232-232
DDA 200-4	0.0386-386

The frequency of incoming pulses is multiplied by the set dosing volume. If the product exceeds the maximum flow rate of the pump, a maximum of 65,000 pulses can be stored for later processing with the pulse memory function, when activated.

Analog 0/4-20 mA control

In this operating mode, the pump doses according to the external analog signal. The dosing volume is proportional to the signal input value in mA.

Operating mode	Input signal [mA]	Dosing flow [%]
4-20	≤ 4.1	0
4-20	≥ 19.8	100
0-20	≤ 0.1	0
0-20	≥ 19.8	100

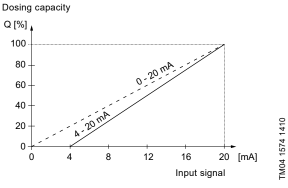


Fig. 9 0/4-20 mA control

ЛΠ

With the analog scaling function, the curve can be individually drawn between two arbitrary points: I₁/Q₁ and I_2/Q_2 .

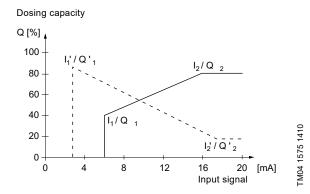


Fig. 10 Analog scaling

t∏

Pulse-based batch control

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 interruptions 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.

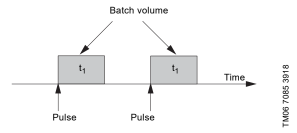


Fig. 11 Pulse-based batch control

Setting range

	Setting range			
Pump type	From [ml/batch]	To [l/hatch] Reso		
DDA 60-10	5.56	999	0.694	
DDA 120-7	11.6	999	1.45	
DDA 200-4	19.3	999	2.41	

^{*} Thanks to the digital motor control, dosing quantities with a resolution of up to 1/8 of the dosing stroke volume can be dosed.

Dosing timer cycle

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 interruption, for example power supply failure or external stop while the time continues to run in the background (real-time clock). When the interruption has ceased, batch dosing proceeds according to the current status in the timeline.

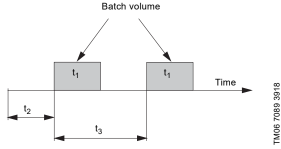


Fig. 12 Dosing timer cycle

Setting range

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

Dosing timer week

The integrated real-time clock also features 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 interruption, for example power supply failure or external stop, while the time continues to run in the background (real-time clock). When the interruption has ceased, batch dosing proceeds according to the current status in the timeline.

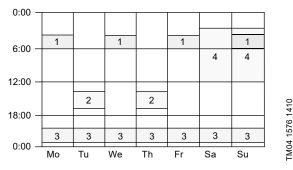


Fig. 13 Dosing timer week (example with four procedures)

Setting range

tΠ

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

Functions DDA

SlowMode



When the SlowMode function (anti-cavitation) is selected, the pump extends and slows 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 off-gassing liquids
- · when the inlet 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 page 26 for further details.

Stop after power failure



The "Stop after power failure" function is used to prevent the pump from performing a reference movement and start dosing when the power supply is switched on or reestablished after a power failure.

A reference movement is performed every time the power supply is switched on. With the reference movement the pump identifies the exact diaphragm position to ensure accurate dosing. Depending on the initial diaphragm position, the reference movement can dose a small amount of dosing medium into the process. To avoid this, you can enable the "Stop after power failure" function.

The function is disabled by default.

When this function is enabled:

- The pump stops and displays an alarm when the power supply is switched on. The pump will perform the reference movement after the alarm was acknowledged by the user.
- Functions which require the reference movement are deactivated until the reference movement was performed. These functions are:
 - Auto deaeration
 - FlowControl
 - Moving the diaphragm into service position
 - Volume counter

Auto deaeration



The auto deaeration function avoids disruption of the dosing process due to air-locking when dosing off-gassing liquids such as sodium hypochlorite. During long dosing breaks, for example on weekends or overnight, air-bubbles can form in the inlet line and enter the dosing head. If too much air is trapped 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 exit the dosing head.

These movements take place

- · when the pump is not stopped and
- during standby (for example external stop or no incoming pulses).

Calibration

The pump is calibrated from the factory at the nominal pressure of the respective pump type. (See section 8. Technical data (maximum pressure)). After startup, the dosing pump can be calibrated for the actual installation to ensure that the displayed value (ml/h, l/h 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 back pressure changes.

For a description of the AutoFlowAdapt function, see page 17.

External stop



With the external stop function, the pump can be stopped remotely via an external contact. We do not recommend that you switch the power supply on and off as was the usual procedure with conventional dosing pumps. 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 damage to the electronics.

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

Counters

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

Counter	Description	Resettable
Volume	Accumulated dosed quantity in US gallons or liters	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

Service display



Due to the optimized 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 at 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
	-	No service required
Service	Soon	Order parts for service soon
	Now	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

In case of difficult liquids, the service intervals can be shorter and service has to be performed earlier.

Level control



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:

Level sensors	Pump reaction*
	 Display is yellow (warning)
ow-level signal	 ▼ is flashing
	 Pump continues to run
	Display is red (alarm)
npty-tank signal	 ▼ is flashing
-	 Pump stops

Depending on the pump model and settings, the relay outputs can be activated (see Relay output, page 13)

Relay output

The pump can switch between two external signals using installed relays. The relay outputs are potential-free.

Depending on the process control requirements, the following relay output settings can be chosen:

Sig	ınal	Description	
Relay 1	Relay 2		
Alarm*	Alarm	Display red, pump stopped (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 14)	
	Timer cycle	Timer can be set in menu: on-time, cycle-time, start delay	
	Timer week	Timer can be set in menu: procedure, on-time, start time and weekdays	
Contact type			
NO*	NO*	Normally Open Contact	
NC	NC	Normally Closed Contact	

- default setting
- ** Continuous operation of the relays on a high frequency reduces the relay lifetime significantly.
- *** The correct transmission of incoming pulses can only be guaranteed up to a pulse frequency of 5 Hz.

Analog output

In addition to the analog input (operating 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:

Setting	Description of analog output	Control variant	
-	signal	FCM	AR
Output = input	Analog feedback signal (not for master-slave application). The analog input signal is mapped 1:1 to the analog output.	х	х
Actual flow rate	Flow rate measured in the dosing head (Flow rate measurement,page 17)	х	X*
Back pressure	Back pressure measured in the dosing head (Pressure monitoring, page 17)	х	
Bus control	Set by a command in the bus communication (see below)	Х	Х

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

Bus communication

BUS

The pump can be connected to a Grundfos CIU unit (Communication Interface Unit) equipped with one of the following CIM modules (Communication Interface Module):

- CIM150 Profibus
- CIM200 Modbus
- CIM260 3G/4G/SMS
- CIM280 3G/4G/GRM/GIC
- CIM500 Ethernet.

For internal communication between the CIU and the dosing pump, GENIbus is used.

Key lock



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 \square and Info \square and to acknowledge alarms. Two levels of protection are available:

- Settings: The keys and are still available.
- Settings + keys: The keys (S) and (max) are also locked

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

Basic settings

The pump can be reset to the default settings. In addition, the current configuration of the pump can be stored and activated later. The configuration saved most recently is stored in the memory.

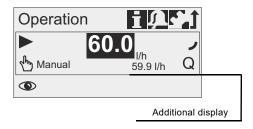
Units

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

Operating 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	I	gal
Pressure monitoring	bar	psi

Additional display

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



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Fig. 14 Additional display

The following additional information can be selected:

Settings		Description	
		Depending on the operating mode:	
	Q	Actual flow rate (manual, pulse) ¹⁾	
Default display	Q	Target flow rate (pulse)	
Delault display	•	Input current (analog)	
	√l	Remaining batch volume (batch, timer)	
	t┌	Time until next batch (timer)	
Dosed volume	V	Total dosed volume (Counters, see page 12)	
Actual flow rate	Q	Actually measured flow rate 1)	
Back pressure	P	Current back pressure in the dosing head 1)	

¹⁾ Only DDA-FCM control variant

Diaphragm leakage detection (DLD)

Applies to DDA-AR control variant

Pumps with diaphragm leakage detection (DLD) have a special dosing head with a special diaphragm and a pressure switch. The pressure switch is fitted and connected to the pump on delivery.

For pumps with diaphragm leakage detection, the pressure differential between inlet and outlet side must be at least 29 psi/2 bar.

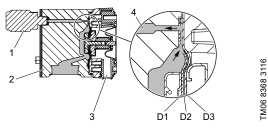


Fig. 15 Diaphragm leakage detection

Pos.	Components
1	Pressure switch
2	Dosing head
3	Drain opening
4	Dosing medium
D1	Working diaphragm
D2	Signal diaphragm (intermediate layer)
D3	Protective diaphragm

In case of a leak in the working diaphragm:

- Dosing medium (4) penetrates between working diaphragm (D1) and protective diaphragm (D3) and is transferred to the pressure switch (1) through the signal diaphragm (D2).
- On the next discharge stroke, the increasing pressure activates the pressure switch (1).
- · The pump indicates an alarm and stops.

The pump provides two relay outputs, which can be used to trigger an external alarm, for example.

FlowControl

Applies to DDA-FCM control variant





Fig. 16 DDA with FlowControl

The pump monitors the liquid dosing process 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

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- outlet line burst
- air bubbles in the dosing head
- cavitation at the inlet side
- inlet valve leakage
- outlet 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. 17).

The sensitivity and the delay of the FlowControl function can be adjusted individually.

FlowControl requires a minimum back pressure of 29 psi (2 bar). For discharge quantities < 0.26 gph (1 l/h), we recommend that you use a pressure valve (PV, see page 38) on the outlet side.

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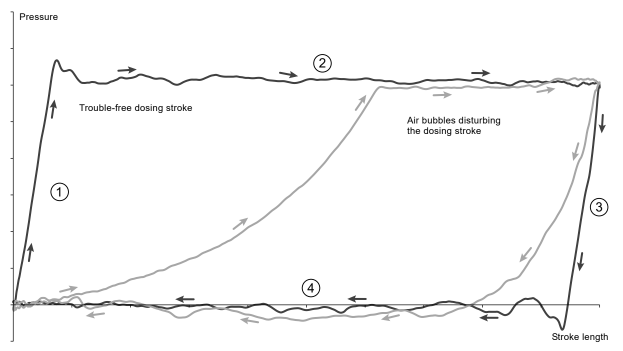


Fig. 17 Indicator diagram

Pos.	Description
1	Compression phase
2	Discharge phase
3	Expansion phase
4	Suction phase

Pressure monitoring



Applies to DDA-FCM control variant

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 (forexample caused by a closed valve), the pressure monitoring function stops the dosing process immediately. As soon as the back pressure falls below the set maximum, the dosing process is continued. In case the pressure drops below the minimum limit (for example caused by a burst outlet line), the pump stops and major chemical spills are prevented.

Pressure setting range

Pump type	Fixed min. pressure [psi (bar)]*	Adjustable max. pressure [psi (bar)]**
DDA 60-10	29 (2)	44 (3) 159 (11) (default)
DDA 120-7	29 (2)	44 (3) 116 (8) (default)
DDA 200-4	29 (2)	44 (3) 73 (5) (default)

- Can be set either as a warning (pump keeps running) or as an alarm (pump stops).
- ** The adjustable maximum pressure is equivalent to the maximum operating pressure plus 14.5 psi (1 bar).

Flow rate measurement



Applies to DDA-FCM control variant

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

The flow rate 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 rate. Any malfunctions, such as air bubbles or lower back pressure, will result in a reduced or increased actual flow rate. When the AutoFlowAdapt function (page 17) is activated, the pump compensates these influences by correcting the stroke speed.

AutoFlowAdapt



Applies to DDA-FCM control variant

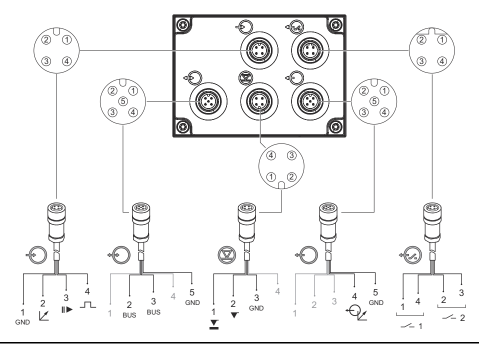
When activating the AutoFlowAdapt function, even environmental changes will be compensated, so that the required target flow rate will be achieved. The integrated AutoFlowAdapt makes additional monitoring and control devices redundant. The AutoFlowAdapt function is based on:

- FlowControl: Malfunctions are detected.
- Pressure monitoring: System pressure changes are detected.
- Flow rate measurement: Deviations in the target flow rate 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 off-gassing 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



		·					F	Product number	er
Symbol	Function		I	Pin assignmei	nt	-	6.56 ft (2 m) cable	9.84 ft (3 m) cable	16.40 ft (5 m) cable
		1/brown	2/white	3/blue	4/black				
	Analog	GND/(-) mA	(+) mA				96609014		06600016
	External stop	GND		Х			90009014		96609016
	Pulse	GND			Х				
		1	2	3	4				
	Low-level signal	X		GND			See page 31, suction lances		
	Empty signal		Х	GND					
		1/brown	2/white	3/blue	4/black	5/yellow/ green	96632921		96632922
	Analog output				(+) mA	GND/(-) mA			
			2/brown	3/blue		5/black			
	GENIbus		RS-485 A	RS-485 B		GND		98589048	
		1/brown	2/white	3/blue	4/black				
⟨⟨_/_)	Relay 1	Х			Х		96609017		96609019
	Relay 2		Х	Х					

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FlowControl signal connection

Applies to DDA-FCM control variant

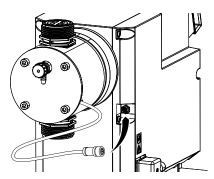


Fig. 18 FlowControl signal connection

DLD signal connection

Applies to DDA-AR control variant

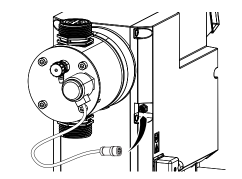


Fig. 19 DLD signal connection

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5. Functions DDE

Operating elements DDE

The pump is supplied with a front-mounted control cube. The position of the control cube can easily be changed by unfastening two screws, lifting the cube, turning it to the left or to the right and fastening both screws again.



Fig. 20 Two of three possible control cube positions

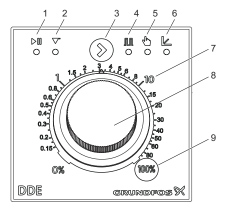


Fig. 21 Operating elements DDE

Pos	Description	Contro	l variant
. 03.	Description	В	AR
	Status LEDs:		
1	Motor blockage (red)	•	•
'	External stop (red)		•
2	Tank level (yellow)		•
3	[Operating mode] key		•
	Operating mode LEDs (green):		
4	Pulse		•
5	Manual	•	•
6	Analog		•
7	Logarithmic scale	•	•
8	Capacity-adjusting knob	•	•
9	[100%] key		•

With the capacity adjusting knob, the capacity of the pump can easily be adjusted in % of the maximum flow rate. Due to the logarithmic increase of the percent values, even small dosing capacities can be set accurately.

LEDs (DDE-B)

The LEDs indicate the following operating statuses

LED status		Pump status	Description	
⊳ 00	4	T amp otatao	2000 i puon	
	•	running		
	0	standby	Capacity adjusted to 0 %	
0		stop	Motor blocked or overheated	

= LED on

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O = LED flashing Empty table cell = LED off

Keys and LEDs (DDE-AR)

When pressing and holding down the [100%] key, the pump doses at 100 % for a certain time. The [100%] key can be used for example for deaeration.

The [Operating mode] key is used to change the operating mode.

The operating mode LEDs indicate the active operating mode. Only one operating mode can be active at a time. Together with the status LEDs, the operating mode LEDs indicate the following statuses and faults:

	LED status		Pump status	Description		
	∇	Ш	₽	L	Pump status	Description
			•		running	
		О			standby	Capacity adjusted to 0 %
		•			running	
		0	0		standby	No incoming pulses
			•		running	
			О		standby	Analog signal < 4.1 mA
	0		•		running	Low level in tank
	•	0			stop	Tank empty
•		0			standby	External stop activated
0					stop	Motor blocked or overheated

• = LED on

O = LED flashing

Empty table cell = LED off

Operating modes DDE

Manual control



In this operating mode, the pump doses constantly according to the dosing quantity set by the adjusting knob.

The setting range depends on the pump type:

Setting range

Pump type	Setting range				
rump type	From [gph (I/h)]	To [gph (l/h)]			
DDE 60-10	0.019 (0.075)	16 (60)			
DDE 120-7	0.039 (0.15)	32 (120)			
DDE 200-4	0.066 (0.25)	53 (200)			

Pulse control



Applies to DDE-AR control variant

In this operating mode, the pump doses the set dosing volume for each incoming (potential-free) pulse, for example from a water meter. The pump automatically calculates the optimum stroke frequency for dosing the set volume per pulse.

The calculation is based on:

- the frequency of external pulses
- the set stroke volume in percent.

The dosing quantity per pulse is set to a value between 0.125~% and 100~% of the stroke volume using the adjusting knob.

Setting range

Pump type	Setting range [ml/pulse]
DDE 60-10	0.0070-5.56
DDE 120-7	0.0145-11.58
DDE 200-4	0.0242-19.3

The frequency of incoming pulses is multiplied by the set dosing volume. If the pump receives more pulses than it can process at the maximum dosing flow rate, it runs at the maximum stroke frequency in continuous operation. Excess pulses will be ignored.

Analog 4-20 mA control



Applies to DDE-AR control variant

In this operating mode, the pump doses according to the external analog signal. The dosing volume is proportional to the signal input value in mA. The input signal must be 4-20 mA.

The maximum dosing volume can be changed via the capacity adjusting knob.

Example:

Set capacity [%]	Input signal [mA]	Dosing flow [%]
100	≤ 4.1	0
100	≥ 19.8	100
50	≤ 4.1	0
30	≥ 19.8	50
1	≤ 4.1	0
ı	≥ 19.8	1

Functions DDE

External stop

ЬII

Applies to DDE-AR control variant

With the external stop function, the pump can be stopped remotely via an external contact. We do not recommend that you switch the power supply on and off as was the usual procedure with conventional dosing pumps. 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 signal, the pump changes from running ▶ to standby ▮. The signal input can be set to normally open (default) or normally closed contact.

An activated external stop is indicated by the respective LED. See *Keys and LEDs (DDE-AR)* on page 19.

Level control



Applies to DDE-AR control variant

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:

Level sensors	Pump reaction*
Low-level signal	 ✓ LED flashes Pump continues to run
Empty-tank signal	

^{*} Depending on the pump model and settings, the relay outputs can be activated (see *Relay output*, page 21).

Relay output

Applies to DDE-AR control variant

The pump can switch between two external signals using installed relays. The relay outputs are potential-free.

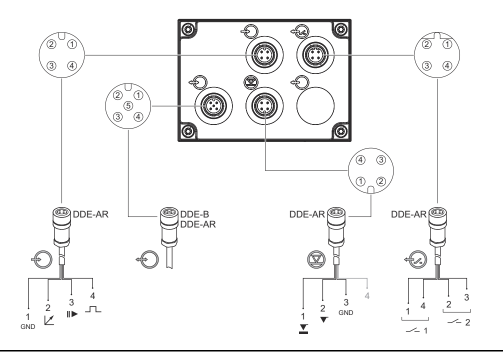
Depending on the process control requirements, the following relay output settings can be chosen:

Signal		- Description		
Relay 1	Relay 2	- Description		
Alarm*		Empty tank, motor blocked		
	Low level*	Low level in tank		
	Stroke signal	Every completed stroke		
	Pulse input	Every pulse coming in from pulse input		
Contact type	9			
NO*	NO*	Normally Open Contact		
NC	NC	Normally Closed Contact		

^{*} default setting

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Wiring diagram, DDE



						Product	number
Symbol	Function		Pin ass	6.56 ft (2 m) cable	16.40 ft (5 m) cable		
		1/brown	2/white	3/blue	4/black		
	Analog	GND/(-) mA	(+) mA				06600016
	External stop	GND		Х		- 90009014	96609016
	Pulse	GND			Х	_	
		1	2	3	4		
	Low-level signal	X		GND		See page 31,	suction lances
	Empty signal		Х	GND		_	



Service connection (only for Grundfos service)

		1/brown	2/white	3/blue	4/black		
()	Relay 1	X			Х	96609017	96609019
	Relay 2		Х	Х			

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6. Construction

DDA

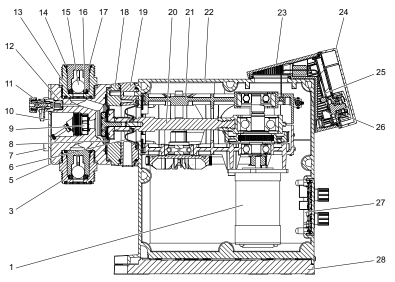


Fig. 22 Sectional drawing, DDA 60-10

Construction

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

Dosing head: Patented design with a minimum of clearance space optimized for off-gassing liquids. With integrated deaeration valve for priming and venting complete with connection for DN 20 tubing. DDA-FCM pumps have an integrated pressure sensor in the dosing head.

Valves: Outlet and inlet valve design for less clearance space - optimized for off-gassing liquids. Spring-loaded valves for higher viscosities are available as an option.

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

Diaphragm: Double 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 double-stage belt drive, energy recovery spring for high efficiency (only 120-7 and 200-4 pump versions), PMS 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 installed on the mounting plate with two screws.

Material specification

3 Ir 5 D 6 S 7 D 8 D 9 P 10 D 11 D	PMS motor Inlet valve, complete* Dosing head Safety diaphragm Dosing head screw Diaphragm Pressure sensor Dosing head cover Deaeration valve Deaeration valve O-ring Dutlet valve, complete*	- PVC, PVDF, SS 1.4435 EPDM SS 1.4301 Full PTFE - SS 1.4301 PVC, PVDF EPDM/FKM
5 D 6 S 7 D 8 D 9 P 10 D	Dosing head Safety diaphragm Dosing head screw Diaphragm Pressure sensor Dosing head cover Deaeration valve Deaeration valve O-ring	EPDM SS 1.4301 Full PTFE - SS 1.4301 PVC, PVDF
6 S 7 D 8 D 9 P 10 D	Safety diaphragm Dosing head screw Diaphragm Pressure sensor Dosing head cover Deaeration valve Deaeration valve O-ring	EPDM SS 1.4301 Full PTFE - SS 1.4301 PVC, PVDF
7 D 8 D 9 P 10 D	Dosing head screw Diaphragm Pressure sensor Dosing head cover Deaeration valve Deaeration valve O-ring	SS 1.4301 Full PTFE - SS 1.4301 PVC, PVDF
8 D 9 P 10 D 11 D	Diaphragm Pressure sensor Dosing head cover Deaeration valve Deaeration valve O-ring	Full PTFE - SS 1.4301 PVC, PVDF
9 P 10 D 11 D	Pressure sensor Dosing head cover Deaeration valve Deaeration valve O-ring	SS 1.4301 PVC, PVDF
10 D	Dosing head cover Deaeration valve Deaeration valve O-ring	PVC, PVDF
11 D	Deaeration valve Deaeration valve O-ring	PVC, PVDF
	Deaeration valve O-ring	,
12 D		EPDM/FKM
	Outlet valve, complete*	
13 C		-
14 C	Outlet valve O-ring	EPDM, FKM, PTFE
15 C	Outlet valve ball, DN 20	Ceramic Al ₂ O ₃ 99.5 %, SS 1.4401
16 C	Outlet valve seat	EPDM, FKM, PTFE
	Outlet valve housing and pall cage	PP, PVC, PVDF, SS 1.4435
18 Ir	ntermediate ring	PPO/PS 20 % gf
19 P	Pump head flange	Aluminium alloy 3.2315
20 C	Connecting rod	1.4401
21 G	Gear box	PPE/PA 30 % gf
22 H	Housing	PPE/PS 20 % gf
23 C	Control cube	PPE/PS 20 % gf
24 D	Display cover	PC
25 H	HMI PCB	-
26 C	Click wheel	PPE/PS 20 % gf
27 Ir	nput/output PCB	-
28 N	Mounting plate	PPE/PS 20 % gf
- E	Energy recovery spring	Spring steel EN 10270-1-SH

Pump can be supplied with spring-loaded valves (Material: 2.4610 (Alloy C-4))

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DDE

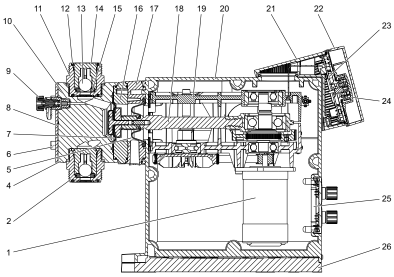


Fig. 23 Sectional drawing, DDE 60-10

Construction

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

Dosing head: Patented design with a minimum of clearance space optimized for off-gassing liquids. With integrated deaeration valve for priming and venting complete with connection for DN 20 tubing.

Valves: Outlet and inlet valve design for less clearance space - optimized for off-gassing liquids. Spring-loaded valves for higher viscosities are available as an option.

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

Diaphragm: Double 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 double-stage belt drive, energy recovery spring for high efficiency (only 120-7 and 200-4 pump versions), PMS motor, all mounted in a robust gear housing.

Control cube: Containing keys, LEDs, capacity adjusting knob and protective cover.

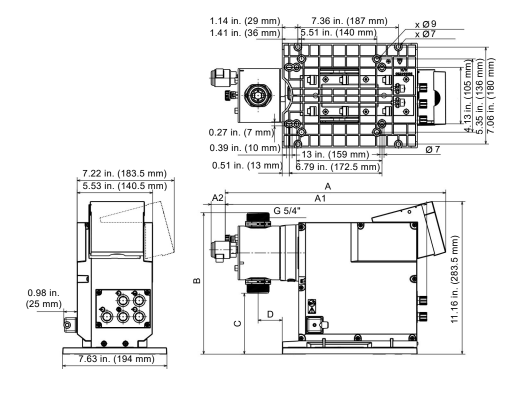
Housing: Containing drive unit, control panel and electronics with robust signal sockets. The housing can be installed on the mounting plate with two screws.

Material specification

Pos.	Description	Material options
1	PMS motor	-
2	Inlet valve, complete*	-
4	Dosing head	PVC, PVDF, SS 1.4435
5	Safety diaphragm	EPDM
6	Dosing head screw	SS 1.4301
7	Diaphragm	Full PTFE
8	Dosing head cover	SS 1.4301
9	Deaeration valve	PVC, PVDF
10	Deaeration valve O-ring	EPDM/FKM
11	Outlet valve, complete*	-
12	Outlet valve O-ring	EPDM, FKM, PTFE
13	Outlet valve ball, DN 20	Ceramic Al ₂ O ₃ 99.5 %, SS 1.4401
14	Outlet valve housing and ball cage	PP, PVC, PVDF, SS 1.4435
15	Outlet valve seat	EPDM, FKM, PTFE
16	Intermediate ring	PPO/PS 20 % gf
17	Pump head flange	Aluminium alloy 3.2315
18	Connecting rod	1.4401
19	Gear box	PPE/PA 30 % gf
20	Housing	PPE/PS 20 % gf
21	Control cube	PPE/PS 20 % gf
22	Display cover	PC
23	HMI PCB	-
24	Capacity adjusting knob	PPE/PS 20 % gf
25	Input/output PCB	-
26	Mounting plate	PPE/PS 20 % gf
-	Energy recovery spring	Spring steel EN 10270-1-SH

Pump can be supplied with spring-loaded valves (Material: 2.4610 (Alloy C-4))

7. Dimensions



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Fig. 24 DDA and DDE with front-fitted or side-fitted control cube

Pump type	Pump head material	A [in. (mm)]	A1 [in. (mm)]	A2* [in. (mm)]	B [in. (mm)]	C [in. (mm)]	D [in. (mm)]
DDA 60-10	PVC/PV	16.14 (410)	14.72 (374)	1.02 (26)	10,35 (263)	4.40 (112)	1.77 (45)
DDE 60-10	SS	15.94 (405)	14.33 (364)	-	10,35 (263)	4.40 (112)	1.77 (45)
DDA 120-7	PVC/PV	16.14 (410)	14.72 (374)	1.02 (26)	10.88 (276.5)	3.81 (97)	1.77 (45)
DDE 120-7	SS	15.94 (405)	14.33 (364)	-	10.88 (276.5)	3.81 (97)	1.77 (45)
DDA 200-4	PVC/PV	16.14 (410)	14.72 (374)	1.02 (26)	11.31 (287.5)	3.46 (88)	1.77 (45)
DDE 200-4	SS	15.94 (405)	14.33 (364)	-	11.31 (287.5)	3.46 (88)	1.77 (45)

^{*} Dimension with optional diaphragm leakage detection. Only available for DDA-AR control variant.

8. Technical data

DDA

Data			60-10	120-7	200-4
	Turn-down ratio (setting range)	[1:X]	800	800	800
		[l/h]	60	120	200
	Max. dosing capacity	[gph]	15.8	32	52.8
	M	[l/h]	30	60	100
	Max. dosing capacity with SlowMode 50 %	[gph]	7.9	16	26.4
	Many desires are situative Classification of CV	[l/h]	15	30	50
	Max. dosing capacity with SlowMode 25 %	[gph]	3.95	8	13.2
	Adia design servito	[l/h]	0.075	0.15	0.25
	Min. dosing capacity	[gph]	0.0197	0.04	0.066
	Management (hardanasa)	[bar]	10	7	4
	Max. operating pressure (back pressure)	[psi]	145	101	58
	Max. stroke frequency ¹⁾	[strokes/min]	196	188	188
	Stroke volume	[ml]	5.56	11.58	19.3
Mechanical data	Accuracy of repeatability ⁵⁾	[%]	1.5 SP + 0.1 FS ⁵⁾		
	Max. suction lift during operation ²⁾	[ft (m)]		9.84 (3)	
	Max. suction lift when priming with wet valves ²⁾	[ft (m)]	4.92 (1.5)		
		[bar]	1 ⁶⁾		
	Min. pressure difference between inlet and outlet side	[psi]	14.5 ⁶⁾		
		[bar]	2		
	Max. inlet pressure, inlet side	[psi]	29		
	Max. viscosity in SlowMode 25 % with spring-loaded valves ³⁾	[mPas] (= cP)	3000	3000	2000
	Max. viscosity in SlowMode 50 % with spring-loaded valves ³⁾	[mPas] (= cP)	2000	1500	1000
	Max. viscosity without SlowMode with spring-loaded valves ³⁾	[mPas] (= cP)	1000	1000	500
	Max. viscosity without spring-loaded valves ³⁾	[mPas] (= cP)	100		
	Min. internal hose/pipe diameter inlet/outlet side ^{2), 4)}	[in. (mm)]	0.748 (19)		
	Min. internal hose/pipe diameter inlet/outlet side (high viscosity) ⁴⁾	[in. (mm)]		0.748 (19)	
	Min./max. liquid temperature (PVDF, SS)	[°F (°C)]	32/122 (0/50)		
	Min./max. liquid temperature (PVC)	[°F (°C)]	32/104 (0/40)		
	Min./max. ambient temperature	[°F (°C)]	32/113 (0/45)		
	Min./max. storage temperature (PVDF, SS)	[°F (°C)]	-4/158 (-20/70)		
	Min./max. storage temperature (PVC)	[°F (°C)]	-4/113 (-20/45)		
	Max. relative humidity (non-condensing)	[%]	90		
	Max. altitude above sea level	[ft (m)]		6562 (2000)	
	Voltage	[V]	100-2	240 V ± 10 %, 50/6	60 Hz
	Length of mains cable	[ft (m)]	4.92 (1.5)		
	Max. inrush current for 2 ms (100 V)	[A]		35	
Electrical	Max. inrush current for 2 ms (240 V)	[A]	70		
data	Max. power consumption P ₁	[W]		62	
	Enclosure class			IP65, Nema 4X	
	Electrical safety class			I	
	Pollution degree			2	

Data			60-10	120-7	200-4		
	Max. load for level input, pulse input and External stop input			12 V, 5 mA	Į.		
	Min. pulse length	[ms]	5				
	Max. pulse frequency	[Hz]	100				
Signal input	Impedance at 0/4-20 mA analog input	[Ω]	15				
	Accuracy of analog input (full-scale value)	[%]	± 0.5				
	Min. resolution of analog input	[mA]	0.02				
	Max. loop resistance in external circuit	[Ω]		150			
	Max. resistive load on relay output	[A]		0.5			
•	Max. voltage on relay/analog output	[V]		30 VDC / 30 VAC)		
Signal output	Max. loop resistance in external circuit of the 0/4-20 mA analog output	[Ω]	500				
	Accuracy of analog output (full-scale value)	[%]	± 0.5				
	Min. resolution of analog output	[mA]		0.02			
	Weight (PVC, PVDF)	[lb (kg)]	14.8 (6.7)	17.5 (7.9)	19.7 (8.9)		
Weight/size	Weight (stainless steel)	[lb (kg)]	15.9 (7.2)	15.9 (8.3)	20.1 (9.1)		
	Diaphragm diameter	[in. (mm)]	2.91 (74)	3.82 (97)	4.61 (117		
Sound pressure	Max. sound pressure level	[dB(A)]		80			
Approvals			CE, C	SA-US, NSF61, E	EAC, ACS, RO		

1) The maximum stroke frequency varies depending on calibration

DDE

Data			60-10	120-7	200-4	
	Turn-down ratio (setting range)	[1:X]	800	800	800	
	May design consists	[l/h]	60	120	200	
	Max. dosing capacity	[gph]	15.8	32	52.8	
	Min desing conscitu	[l/h]	0.075	0.15	0.25	
	Min. dosing capacity	[gph]	0.0197	0.04	0.066	
	May energing property	[bar]	10	7	4	
	Max. operating pressure	[psi]	145	101	58	
	Max. stroke frequency	[strokes/min]	196	188	188	
	Stroke volume	[ml]	5.56	11.58	19.3	
	Accuracy of repeatability ⁴⁾	[%]		5 SP + 0.1 FS		
	Max. suction lift during operation ¹⁾	ft [m]		9.84 (3)		
	Max. suction lift when priming with wet valves ¹⁾	ft [m]		4.92 (1.5)		
	Min. pressure difference between inlet and outlet side	[bar]		1		
Mechanical data	Mill. pressure difference between filler and odder side	[psi]		14.5		
	Max. inlet pressure, inlet side	[bar]	[bar] 2			
	max. Inlet pressure, inlet side	[psi]	29			
	Max. viscosity with spring-loaded valves ²⁾	[mPas] (= cP)	1000	1000	500	
	Max. viscosity without spring-loaded valves ²⁾	[mPas] (= cP)	100			
	Min. internal hose/pipe diameter inlet/outlet side ^{1), 3)}	[in. (mm)] 0.748 (19)				
	Min. internal hose/pipe diameter inlet/outlet side (high viscosity) ³⁾	[in. (mm)]		0.748 (19)		
	Min./max. liquid temperature (PVDF, SS)	[°F (°C)]		32/122 (0/50)		
	Min./max. liquid temperature (PVC)	[°F (°C)]		32/104 [0/40]		
	Min./max. ambient temperature	[°F (°C)]	32/113 (0/45)			
	Min./max. storage temperature (PVDF, SS)	[°F (°C)]	-4/158 (-20/70)			
	Min./max. storage temperature (PVC)	[°F (°C)]	-4/113 (-20/45)			
	Max. relative humidity (non-condensing)	[%]	90			
	Max. altitude above sea level	ft [m]	6562 (2000)			

 $^{^{2)}\,\,}$ Data is based on measurements with water

 $^{^{3)}}$ Maximum suction lift: 3.28 ft (1 m), dosing capacity reduced (approx. 30 %)

 $^{^{4)}\,}$ Length of inlet line: 4.92 ft (1.5 m), length of outlet line: 32.8 ft (10 m) (at maximum viscosity)

 $^{^{5)}}$ FS = full-scale (maximum actual dosing flow rate), SP = setpoint

⁶⁾ For FCM control variant and for pumps with diaphragm leakage detection, the pressure difference must be at least 29 psi (2 bar) .

Data			60-10	120-7	200-4		
	Voltage	[V]	100-24	10 V ± 10 %, 50)/60 Hz		
	Length of mains cable	ft [m]		4.92 (1.5)			
	Max. inrush current for 2 ms (100 V)	[A]		35			
Electrical	Max. inrush current for 2 ms (240 V)	[A]	70				
data	Max. power consumption P ₁	[W]	62				
	Enclosure class		IP65, Nema 4X				
	Electrical safety class		I				
	Pollution degree		2				
	Max. load for level input, pulse input and external stop input			12 V, 5 mA			
	Min. pulse length	[ms]		5			
	Max. pulse frequency	[Hz]		100			
Signal input	Max. loop resistance in external circuit	[Ω]		150			
put	Impedance at 4-20 mA analog input	[Ω]	15				
	Accuracy of analog input (full-scale value)	[%]	± 0.5				
	Min. resolution of analog input	[mA]	0.02				
Signal	Max. resistive load on relay output	[A]	0.5				
output	Max. voltage on relay output	[V]	3	0 VDC / 30 VA	С		
	Weight (PVC, PVDF)	[kg]	14.8 (6.7)	17.5 (7.9)	19.7 (8.9)		
Weight/size	Weight (stainless steel)	[kg]	15.9 (7.2)	15.9 (8.3)	20.1 (9.1)		
	Diaphragm diameter	in. [mm]	2.91 (74)	3.82 (97)	4.61 (117)		
Sound pressure	Max. sound pressure level	[dB(A)]		80			
Approvals	als CE, CSA-US, NSF61, EAC, ACS, R						

¹⁾ Data is based on measurements with water

Technical data for CIP (Clean-In-Place) applications

Short-term temperature limits for max. 40 minutes at max. 2 bar operating pressure:

Max. liquid temperature for dosing head material PVDF	[°C]	85
Max. liquid temperature for dosing head material stainless steel	[°C]	120



The dosing head material Polyvinyl chloride (PVC) must not be used in CIP applications.

 $^{^{2)}}$ Maximum suction lift: 3.28 ft (1 m), dosing capacity reduced (approx. 30 %)

 $^{^{3)}}$ Length of inlet line: 4.92 ft (1.5 m), length of outlet line: 32.8 ft (10 m) (at maximum viscosity)

⁴⁾ FS = full-scale, SP = setpoint

9. Pump selection

General recommendations for installation

- · Installing a filter in the inlet line protects the entire installation against dirt and reduces the risk of leakage.
- A pressure relief valve (PRV, see page 36) must be installed in the outlet line to provide protection against impermissibly high pressure.
- For pipe installations and for hose installations where the pump is operated at ≥ 75 % of its dosing capacity, a pulsation damper (DB/DBG, see page 39) should be installed downstream the pump.
- Only for control variant DDA-FCM: For discharge quantities < 1 l/h, we recommend that you usea pressure valve (PV, see page 38) on the outlet side for the safe generation of the necessary differential pressure of 29 psi (2 bar).

DDA, standard range

Supply voltage: 100-240 V, 50/60 Hz single phase

Mains plug: USA, Canada Valves: Standard

Connection sets: A7A7: 2x union nut G 5/4", 3/4" MNPT

A3A3: 2x union nut G 5/4" (SS), 3/4" FNPT (SS)

Max. dosing capacity	Max. operating pressure	Control		Materials		Type designation	Product
[gph (l/h)]	[psi (bar)]	variant	Pump head	Gaskets	Valve balls		number
			PVC	EPDM	Ceramic	DDA 60-10 AR-PVC/E/C-F-31A7A7BG	99159454
			PVC	FKM	Ceramic	DDA 60-10 AR-PVC/V/C-F-31A7A7BG	9915945
				EPDM	Ceramic	DDA 60-10 AR-PV/E/C-F-31A7A7BG	9915945
15.85 (60)	145 (10)	AR	PVDF	PTFE	Ceramic	DDA 60-10 AR-PV/T/C-F-31A7A7BG	9915945
				FKM	Ceramic	DDA 60-10 AR-PV/V/C-F-31A7A7BG	9915945
				FKM	SS	DDA 60-10 AR-SS/V/SS-F-31A3A3BG	9915945
			SS	PTFE	SS	DDA 60-10 AR-SS/T/SS-F-31A3A3BG	9915946
			D) (O	EPDM	Ceramic	DDA 60-10 FCM-PVC/E/C-F-31A7A7BG	9915946
			PVC	FKM	Ceramic	DDA 60-10 FCM-PVC/V/C-F-31A7A7BG	9915946
				EPDM	Ceramic	DDA 60-10 FCM-PV/E/C-F-31A7A7BG	9915946
15.85 (60)	145 (10)	FCM	PVDF	PTFE	Ceramic	DDA 60-10 FCM-PV/T/C-F-31A7A7BG	9915946
				FKM	Ceramic	DDA 60-10 FCM-PV/V/C-F-31A7A7BG	9915946
				FKM	SS	DDA 60-10 FCM-SS/V/SS-F-31A3A3BG	9915946
			SS	PTFE	SS	DDA 60-10 FCM-SS/T/SS-F-31A3A3BG	9915946
			D) (O	EPDM	Ceramic	DDA 120-7 AR-PVC/E/C-F-31A7A7BG	9915946
			PVC	FKM	Ceramic	DDA 120-7 AR-PVC/V/C-F-31A7A7BG	9915946
				EPDM	Ceramic	DDA 120-7 AR-PV/E/C-F-31A7A7BG	9915947
31.70 (120)	101.5 (7)	AR	PVDF	PTFE	Ceramic	DDA 120-7 AR-PV/T/C-F-31A7A7BG	9915947
` ,	` ,			FKM	Ceramic	DDA 120-7 AR-PV/V/C-F-31A7A7BG	9915947
				FKM	SS	DDA 120-7 AR-SS/V/SS-F-31A3A3BG	9915947
			SS	PTFE	SS	DDA 120-7 AR-SS/T/SS-F-31A3A3BG	9915947
			D) (0	EPDM	Ceramic	DDA 120-7 FCM-PVC/E/C-F-31A7A7BG	9915947
			PVC	FKM	Ceramic	DDA 120-7 FCM-PVC/V/C-F-31A7A7BG	9915947
				EPDM	Ceramic	DDA 120-7 FCM-PV/E/C-F-31A7A7BG	9915947
31.70 (120)	101.5 (7)	FCM	PVDF	PTFE	Ceramic	DDA 120-7 FCM-PV/T/C-F-31A7A7BG	9915947
` ,	` ,			FKM	Ceramic	DDA 120-7 FCM-PV/V/C-F-31A7A7BG	9915947
				FKM	SS	DDA 120-7 FCM-SS/V/SS-F-31A3A3BG	9915948
			SS	PTFE	SS	DDA 120-7 FCM-SS/T/SS-F-31A3A3BG	9915948
			D) (0	EPDM	Ceramic	DDA 200-4 AR-PVC/E/C-F-31A7A7BG	9915948
			PVC	FKM	Ceramic	DDA 200-4 AR-PVC/V/C-F-31A7A7BG	9915948
				EPDM	Ceramic	DDA 200-4 AR-PV/E/C-F-31A7A7BG	9915948
52.83 (200)	58 (4)	AR	PVDF	PTFE	Ceramic	DDA 200-4 AR-PV/T/C-F-31A7A7BG	9915948
. ,				FKM	Ceramic	DDA 200-4 AR-PV/V/C-F-31A7A7BG	9915948
				FKM	SS	DDA 200-4 AR-SS/V/SS-F-31A3A3BG	9915948
			SS	PTFE	SS	DDA 200-4 AR-SS/T/SS-F-31A3A3BG	9915948

Max. dosing capacity	Max. operating pressure	Control variant		Materials Type designation		Materials		Type designation	Product number
[gph (I/h)]	[psi (bar)]	variant	Pump head	Gaskets	Gaskets Valve balls		number		
		FCM	PVC	EPDM	Ceramic	DDA 200-4 FCM-PVC/E/C-F-31A7A7BG	99159489		
				FKM	Ceramic	DDA 200-4 FCM-PVC/V/C-F-31A7A7BG	99159490		
				EPDM	Ceramic	DDA 200-4 FCM-PV/E/C-F-31A7A7BG	99159491		
52.83 (200)	58 (4)		PVDF	PTFE	Ceramic	DDA 200-4 FCM-PV/T/C-F-31A7A7BG	99159492		
				FKM	Ceramic	DDA 200-4 FCM-PV/V/C-F-31A7A7BG	99159493		
			SS -	FKM	SS	DDA 200-4 FCM-SS/V/SS-F-31A3A3BG	99159494		
				PTFE	SS	DDA 200-4 FCM-SS/T/SS-F-31A3A3BG	99159495		

DDE, standard range

Supply voltage: 100-240 V, 50/60 Hz single phase

Mains plug: USA, Canada Valves: Standard

Connection sets: A7A7: 2x union nut G 5/4", 3/4" MNPT

A3A3: 2x union nut G 5/4",3/4" FNPT (SS)

Max. dosing capacity	Max. operating pressure	Control variant		Materials		Type designation	Product
[gph (I/h)]	[psi (bar)]	variant	Pump head	Gaskets	Valve balls	-	number
			PVC	EPDM	Ceramic	DDE 60-10 B-PVC/E/C-F-31A7A7BG	9915941
			FVC	FKM	Ceramic	DDE 60-10 B-PVC/V/C-F-31A7A7BG	9915941
				EPDM	Ceramic	DDE 60-10 B-PV/E/C-F-31A7A7BG	9915941
15.85 (60)	145 (10)	В	PVDF	PTFE	Ceramic	DDE 60-10 B-PV/T/C-F-31A7A7BG	9915941
				FKM	Ceramic	DDE 60-10 B-PV/V/C-F-31A7A7BG	9915941
			SS	FKM	SS	DDE 60-10 B-SS/V/SS-F-31A3A3BG	9915941
			33	PTFE	SS	DDE 60-10 B-SS/T/SS-F-31A3A3BG	9915941
			PVC	EPDM	Ceramic	DDE 60-10 AR-PVC/E/C-F-31A7A7BG	9915941
			PVC	FKM	Ceramic	DDE 60-10 AR-PVC/V/C-F-31A7A7BG	9915942
				EPDM	Ceramic	DDE 60-10 AR-PV/E/C-F-31A7A7BG	9915942
15.85 (60)	145 (10)	AR	PVDF	PTFE	Ceramic	DDE 60-10 AR-PV/T/C-F-31A7A7BG	9915942
				FKM	Ceramic	DDE 60-10 AR-PV/V/C-F-31A7A7BG	9915942
				FKM	SS	DDE 60-10 AR-SS/V/SS-F-31A3A3BG	9915942
			SS	PTFE	SS	DDE 60-10 AR-SS/T/SS-F-31A3A3BG	9915942
			DV/O	EPDM	Ceramic	DDE 120-7 B-PVC/E/C-F-31A7A7BG	9915942
			PVC	FKM	Ceramic	DDE 120-7 B-PVC/V/C-F-31A7A7BG	9915942
				EPDM	Ceramic	DDE 120-7 B-PV/E/C-F-31A7A7BG	9915942
31.70 (120)	101.5 (7)	В	PVDF	PTFE	Ceramic	DDE 120-7 B-PV/T/C-F-31A7A7BG	9915942
				FKM	Ceramic	DDE 120-7 B-PV/V/C-F-31A7A7BG	9915943
				FKM	SS	DDE 120-7 B-SS/V/SS-F-31A3A3BG	9915943
			SS	PTFE	SS	DDE 120-7 B-SS/T/SS-F-31A3A3BG	9915943
			D) (0	EPDM	Ceramic	DDE 120-7 AR-PVC/E/C-F-31A7A7BG	9915943
			PVC	FKM	Ceramic	DDE 120-7 AR-PVC/V/C-F-31A7A7BG	9915943
				EPDM	Ceramic	DDE 120-7 AR-PV/E/C-F-31A7A7BG	9915943
31.70 (120)	101.5 (7)	AR	PVDF	PTFE	Ceramic	DDE 120-7 AR-PV/T/C-F-31A7A7BG	9915943
` ,	. ,			FKM	Ceramic	DDE 120-7 AR-PV/V/C-F-31A7A7BG	9915943
				FKM	SS	DDE 120-7 AR-SS/V/SS-F-31A3A3BG	9915943
			SS	PTFE	SS	DDE 120-7 AR-SS/T/SS-F-31A3A3BG	9915943
				EPDM	Ceramic	DDE 200-4 B-PVC/E/C-F-31A7A7BG	9915944
			PVC	FKM	Ceramic	DDE 200-4 B-PVC/V/C-F-31A7A7BG	9915944
				EPDM	Ceramic	DDE 200-4 B-PV/E/C-F-31A7A7BG	9915944
52.83 (200)	58 (4)	В	PVDF	PTFE	Ceramic	DDE 200-4 B-PV/T/C-F-31A7A7BG	9915944
,	()			FKM	Ceramic	DDE 200-4 B-PV/V/C-F-31A7A7BG	9915944
				FKM	SS	DDE 200-4 B-SS/V/SS-F-31A3A3BG	9915944
			SS	PTFE	SS	DDE 200-4 B-SS/T/SS-F-31A3A3BG	9915944
				EPDM	Ceramic	DDE 200-4 AR-PVC/E/C-F-31A7A7BG	9915944
			PVC	FKM	Ceramic	DDE 200-4 AR-PVC/V/C-F-31A7A7BG	9915944
				EPDM	Ceramic	DDE 200-4 AR-PV/E/C-F-31A7A7BG	9915944
52.83 (200)	58 (4)	AR	PVDF	PTFE	Ceramic	DDE 200-4 AR-PV/T/C-F-31A7A7BG	9915945
(200)	(· /			FKM	Ceramic	DDE 200-4 AR-PV/V/C-F-31A7A7BG	9915945
				FKM	SS	DDE 200-4 AR-SS/V/SS-F-31A3A3BG	9915945
			SS	PTFE	SS	DDE 200-4 AR-SS/T/SS-F-31A3A3BG	9915945

DDA, DDE, non-standard range

The codes used in the following tables are explained in the type key. See page 6.

DDA

Max. flow	Control	DLD	Materials		Control	Supply	Valve	Connection	Mains	D i	Special	
- press. variant	function	Head	Gaskets	Balls	cube position	voltage	type	inlet/outlet	plug	Design	variant	
		NO	PVC PV	E V T	С	F	3	1 2	U3U3 A7A7			
	AR	NO	SS	E V T	SS	F	3	1 2	A1A1 A3A3	_		
60-10 120-7	AK	YES	PVC-L PV-L	E V T	С	F	3	1 2	U3U3 A7A7	F B G	G	
200-4	YES		SS-L	E V T	SS	F	3	1 2	A1A1 A3A3	E J L	G	C3
FCN	FCM	NO	PVC PV	E V T	С	F	3	1 2	U3U3 A7A7	_		
	FUN		SS	E V T	SS	F	3	1 2	A1A1 A3A3			

DDE

Max.flow Control variant	DLD function	Materials		Control	Supply	Valve	Connection	Mains	Danima	Special	
		Head	Gaskets	Balls	cube position	voltage	type	inlet/outlet	plug	Design	variant
60-10 B 120-7 200-4 AR	NO	PVC PV	E V T	С	F	3	1 2	U3U3 A7A7	F B G		
		SS	E V T	SS	F	3	1 2	A1A1 A3A3	E J L	G	C3

10. Accessories for medium-sized dosing pumps

Up to 121.5 gph [460 l/h]

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

Accessories overview

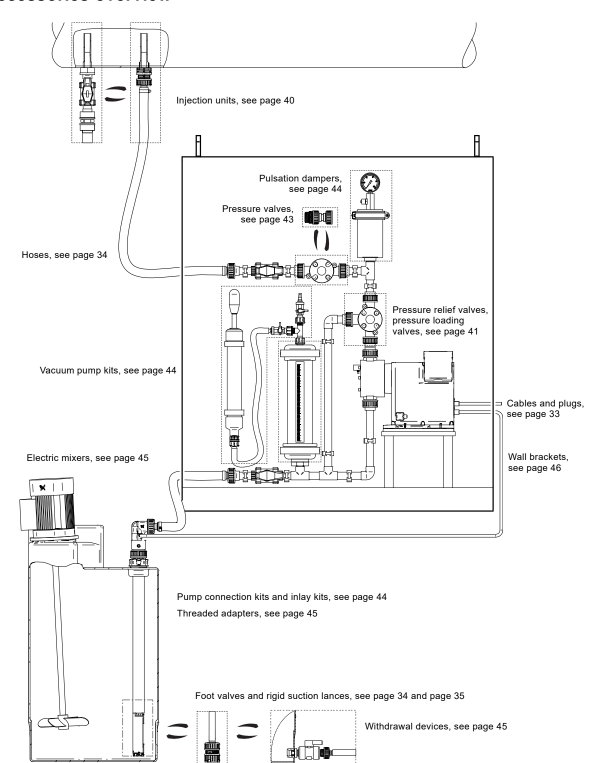


Fig. 25 Dosing pump with accessories

TM01 8955 0900

Cables and plugs

The listed cables and plugs are suitable for the connection of a pump to external control devices, such as process controllers, flow meters, start/stop contacts and level sensors.



Fig. 26 Cable and plug for DDA, DDE, DMX, DMH and DDI pumps

Technical data

• Cable material: PVC, 0.34 mm²

• Plug size: M 12

Socket for DDA and DDE		for DMX, and DDI	Applicat	ion	Pins	Plug type	Cable length [ft (m)]	Product number
							6.56 (2)	96609014
			Input	Analog pulse	4	Straight	16.40 (5)	96609016
	(4)		input	External stop	4	•	No cable	96698715
						Angled	6.56 (2)	96693246
							6.56 (2)	96609017
	(3)		Output	Relay 1	4	Straight	16.40 (5)	96609019
	(3)		Output	Relay 2	4	•	No cable	96696198
						Angled	6.56 (2)	96698716
							6.56 (2)	96632921
	(2)		Output	Analog	5	Straight	16.40 (5)	96632922
	(2)		Output	Analog	3	•	No cable	96609031
						Angled	6.56 (2)	96699697
	(5)	DDI		Low level Empty tank	4	Straight	-	96698715
			Input	Low level Empty tank	3	Straight with soldered cable	-	96630345
-	5	DMX/ DMH AR	Adapter, flat-round	Low level Empty tank	4		-	96635010
			Profibus	Y-connector			-	96693735
-	6	DDI	Profibus	Terminating resistor			-	96693737
4			Input/Output	GENIbus	5	Straight	9.84 (3)	98589048
-			Mains connection for DDI/DDA/DDE	110-240 VAC	3	Angled	-	96698717

Foot valves FV

Foot valves are installed at the lower end of the inlet hose. They have no level indication.

Foot valves include:

- Strainer (mesh size approx. 0.03 in. (0.8 mm)
- Non-return valvePipe connection set: threaded, 3/4" MNPT
- Pipe connection set: threaded, 3/4" FNPT, internal thread (stainless steel).

Remark: When using the foot valves with hose installation, a rigid pipe should be slipped over the hose to keep the inlet line straight and upright in the tank.





TM06 8427 0517

Dimensions

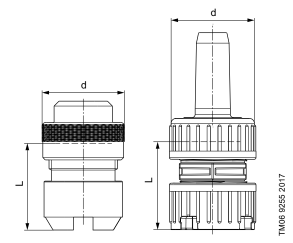


Fig. 27 Foot valves: stainless steel (left), PE/PVDF (right)

Material	L [in.(mm)]	d [in.(mm)]
PE/PVDF	2.25 (57)	2.09 (53)
SS	2.25 (57)	1.97 (50)

Technical data

Max. flow		Materials		Product
rate [gph (I/h)]	Body Gasket Ball		Ball	number
	PE	FKM/EPDM	Ceramic	99168650
	FL	PTFE	Ceramic	99168651
122 (460)	PVDF	FKM/EPDM	Ceramic	99168652
	FVDF	PTFE	Ceramic	99168653
-	SS*	PTFE	SS*	99170594

^{*} Body: SS 1.4571, 1.4435, 1.4305; ball: SS 1.4401

Rigid suction lances (RSL)

Grundfos offers a comprehensive range of rigid suction lances for a variety of chemical containers.

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

Rigid suction lances include:

- Strainer (mesh size approx. 0.08 in. (2.2 mm)
- · Non-return valve
- Pipe connection set: threaded, 3/4" MNPT
- Adjustable tank connection with holes for a deaeration line.

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

- · Reed switch unit with two floaters
- 16.40 ft. (5 meters) of cable with PE jacket
- M 12 plug to connect DDA, DDE, DME or DDI dosing pumps.

The contact type of the low-level and empty-tank indication is factory-set to NO. The contact type can be set to NC by turning the floaters upside down.

Electrical data of the level indication:

Maximum voltage: 48 V
Maximum current: 0.5 A
Maximum load: 10 VA



Fig. 28 Rigid suction lance

Dimensions

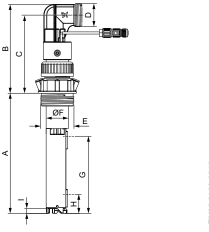


Fig. 29 Rigid suction lances

A [in. (mm)]	B [in. (mm)]	C [in. (mm)]	D	E
19.69 (500)				
27.17 (690)	6.26 (159)	5.52 (140)	G 5/4	G 2
38.58 (980)	0.20 (139)			G Z
47.24 (1200)				

	ØF [in. (mm)]	G* [in. (mm)]	H* [in. (mm)]	l [in. (mm)]
-	1.58 (40)	5.44 (138)	1.34 (34)	0.35 (8.7)

Switching level for water

Dimensions/selection

TM06 8423 0517

For dosing tank type	Tank volume [gal (I)]	Recommended immersion depth (A) [in. (mm)]
	15.85 (60)	19.69 (500)
•	26.4 (100)	27.17 (690)
Grundfos cylindrical tank	52.8 (200)	27.17 (690)
Grundios cylindrical tank	79.3 (300)	38.58 (980)
	132.1 (500)	47.24 (1200)
•	264.2 (1000)	47.24 (1200)
Grundfos square tank	26.4 (100)	27.17 (690)
L-ring drum*	31.7 (120)	38.58 (980)
L-IIIIg druiii	58.1 (220)	38.58 (980)
Steel drum*	57.1 (216)	38.58 (980)
Ctandard iarrianna	8.7 (33) (large cap)	19.69 (500)
Standard jerricans according to EN 12712*	6.6, 7.9, 8.7 (25, 30, 33)	19.69 (500)
	15.85 (60)	27.17 (690)
IBC*	all sizes	47.24 (1200)

^{*} For suitable adapters, see Accessories for rigid suction lances (RSL) on page 37.

Technical data

Max. flow rate [g/h (l/h)]	Max. immersion depth (A) [in. (mm)]	Material in contact with liquid		Product number		
		Body	Gasket	Ball	RSL without level indication	RSL with level indication
	19.69 (500)	PE –	FKM/EPDM	Ceramic	99199371	99161948
			PTFE	Ceramic	99199372	99161949
	27.17 (690)	DE	FKM/EPDM	Ceramic	99199393	99161950
400 (400)		PE	PTFE	Ceramic	99199394	99161951
122 (460)	20.50 (000)	PE –	FKM/EPDM	Ceramic	99199395	99161952
	38.58 (980)		PTFE	Ceramic	99199396	99161963
	47.24 (1200) P	DE	FKM/EPDM	Ceramic	99199397	99161964
		PE	PTFE	Ceramic	99199398	99161965

TM04 8506 0712

Accessories for rigid suction lances (RSL)

Adapters for containers

These adapters allow the installation of standard rigid suction lances (G 2" thread) on different types of containers.



Fig. 30 Adapters for containers

Adapter type	For container type	Remark	Product number
	Counter nut for tanks without threaded opening, e.g. 26.4 gal (100 l) square tank or 264.1 gal (1000 l) cylindrical tank	PVC, grey	98071170
	Containers with 2" NPT threaded opening	PVC, grey	98156690
	Drums with S 70 x 6 coarse thread (MAUSER 2")	PE, blue	98071171
	Drums with S 56 x 4 coarse thread (TriSure®)	PE, orange	98071172
	ຼລ Jerricans with medium-sized opening (approx. Ø1.77 in. (Ø45 mm), according to ເອີ EN 12713	PE, yellow	98071174
	Jerricans with large opening (approx. Ø2.24 in. (Ø57 mm), according to EN 12713	PE, brown	98071175
	US containers with bung hole of Ø2.48 in. (Ø63 mm) (ASTM International)	PE, white	98071176
	BC (Intermediate Bulk Container) with opening of Ø5.9 in. (Ø150 mm),S 160 x 7	PE, black	98071177

Emission protection kits

Gas emitted by liquid in a container can cause bad odNr and corrosion. Emission protection kits help avoid such problems. Rigid 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.

Emission protection kits include:

- · Gasket for the tank adapter
- Snifting valve or hose nipple 4/6 mm (hose is not included)
- Gasket for the cable outlet.

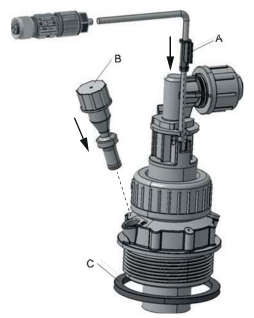


Fig. 31 Emission protection kit

Position	Description
Α	Gasket for the cable outlet
B Air valve	
С	Gasket for the tank adapter

TM06 8372 0317

Order data

Variant	Product number
Emission protection kit with snifting valve	98071178
Emission protection kit for use with filter	98071179

M 12-plug-to-flat-plug adapter

The adapter allows to connect rigid 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
M12-plug-to-flat-plug adapter	96635010

Level-control units

Grundfos level-control units are suitable for dosing pumps with input for level control.

The contact type of the reed switch unit is factory-set to NO. The contact type can be set to NC by turning the floater(s).

Electrical data

Maximum voltage: 48 V
Maximum current: 0.5 A
Maximum load: 10 VA.

Level-control unit for electric stirrer protection

Level-control units for electric stirrer protection are used for rigid suction lances for pumps up to 15.85 gph (60 l/h) or 121.5 gph (460 l/h). They are clipped to the rigid suction lances at the required switch-off height above the stirrer propeller.

Level-control units can also be used for overfill protection or as an additional tank level indication.

A level-control unit for electric stirrer protection includes:

- · Reed switch unit with 1 floater
- 16 ft (5 m)cable with PE jacket and open wire ends
- Clip for diameter of 1.50 in. (40 mm) or 1.25 in. (32 mm)
- · Cable gland for mounting at the tank top.

Dimensions

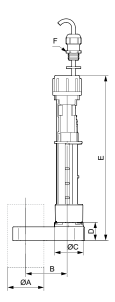


Fig. 32 Level-control unit for electric stirrer protection

ØA [in. (mm)]	B [in. (mm)]	ØC [in. (mm)]	D [in. (mm)]	E [in. (mm)]	F
1.5 (40)	1.87 (47.5)	1.25 (32)	0.78 (20)	7.16 (182)	M 12 x 1.5
1.25 (32)	1.69 (43)	1.25 (32)	1.10 (28)	7.48 (190)	M 12 x 1.5

Technical data

Description	Material	ØA [in. (mm)]	Product number
Level-control unit for electric	PE	1.26 (32)	98306210
stirrer protection	FL	1.58 (40)	99174140

Flexible level-control unit

The flexible level-control unit is suitable for dosing pumps with level-control input and provides two level switches.

A flexible level-control unit includes:

- · Reed switch unit with two floaters
- 16 ft (5 m) of cable with PE jacket and M 12 plug
- Weight that keeps the level-control unit in an upright position at the tank bottom
- PE cap, 2.28 in. (Ø58 mm), for assembly in Grundfos cylindrical tanks, or for use with tank adapters.

Dimensions

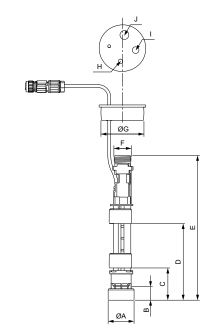


Fig. 33 Flexible level-control unit

ØA [in. (mm)]	B [in. (mm)]	C [in. (mm)]	Ë	[in. (m	ш	ØG [in. (mm)]	H [in. (mm)]	ا [in. (mm)]	ر [in. (mm)]
1.37	0.74	1.71	4.05	7.71	G 5/8	2.28	0.23	0.35	0.47
(35)	(19)	(44)	(103)	(196)		(58)	(6)	(9)	(12)

Technical data

TM06 8304 5116

Description	Material	Product number
Flexible level-control unit	PE	98375695

FM06 8102 4616

TM06 8429 0517

Injection units

Injection units connect the dosing line with the process line. They ensure a minimum counterpressure of 10.15 psi (0.7 bar) and prevent backflow of the dosing medium.

In general, they include:

- Injection pipe with immersion depth of 4.73 in. (120 mm). PP, PVC and PVDF versions can be shortened.
- Spring-loaded non-return valve with 2.4610 (Alloy C-4) spring.
- · Pipe connection set, threaded, 3/4" MNP.
- Pipe connection set (stainless steel): threaded, 3/4" FNPT, internal thread.

Standard injection units



Dimensions

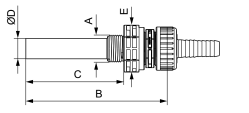


Fig. 34 Injection unit

Α	B [in. (mm)]	C [in. (mm)]	ØD [in. (mm)]	Wrench size E [mm]	
1 NPT	7 (173)	5 (120)	1.05 (26.9)	PP, PVC, PVDF	50
	(173)	(120)	(20.9)	SS	46

Technical data

Max. flow		Product			
rate – [gph (l/h)]	Body Gasket Ball		Ball	number	
		FKM	Ceramic	99169409	
	PVC	EPDM	Ceramic	99169412	
		PTFE	Ceramic	99169423	
_	PP	FKM	Ceramic	99169424	
122 (460)	PP	EPDM	Ceramic	99169425	
_		FKM	Ceramic	99169426	
	PVDF	EPDM	Ceramic	99169427	
		PTFE	Ceramic	99169428	
_	SS*	PTFE	SS**	99169429	

^{*} SS 1.4571 and SS 1.4408

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

TM06 8428 0517

TM06 8076 4516

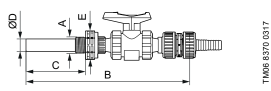


Fig. 35 Injection unit with ball valve, PVC version

Α	B [in. (mm)]	C [in. (mm)]	ØD [in. (mm)]	Wrench size E [in. (mm)]
1 NPT	13 (330)	5 (120)	0.98 (25)	2 (50)

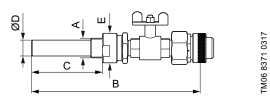


Fig. 36 Injection unit with ball valve, stainless steel version

A [in.]	B [in. (mm)]	C [in. (mm)]	ØD [in. (mm)]	Wrench size E [mm]
G1	11.24 (285.5)	4.72 (120)	1.05 (26.9)	46

Max. flow rate		Materials	S	Product
[gph (l/h)]	Body	Gasket	Ball	number
	PVC	FKM	Ceramic	99206591
122 (460)	FVC	EPDM	Ceramic	99206592
	SS*	PTFE	SS**	99206604

^{*} SS 1.4571 and SS 1.4408

^{**} SS 1.4401

^{**} SS 1.4401

TM06 8077 4516

TM06 8247 4916

Pressure relief valves (PRV)

Pressure relief valves protect the pump and the outletside installations against excessive pressure. All pressurized dosing installations must include a pressure relief valve.

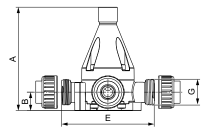
Pressure relief valves are installed in the outlet line near the pump using the two in-line connections. The side connection leads the relief liquid back into the tank.

- Relief pressure, adjustable from 44 psi (3 bar) to 145 psi (10 bar), is factory-set to 145 psi (10 bar)
- Maximum operating pressure 145 psi (10 bar)
 - Pipe connection set: threaded, 3/4" MNPT
- Pipe connection set (stainless steel): threaded, Pipe connection set: threaded, 3/4" MNPT, internal thread.



Fig. 37 Pressure relief valve

Dimensions



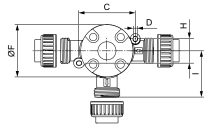


Fig. 38 Pressure relief valve (PP, PVC, PVDF version)

A [in. (mm)]	B [in. (mm)]	C [in. (mm)]	D [in. (mm)]	E [in. (mm)]	ØF [in. (mm)]	Ø	H [in. (mm)]	l [in. (mm)]
7	1	4	0.2	6	3	G 5/4	2	3
(168)	(30)	(92)	(6.5)	(150)	(85)	0 0, .	(40)	(75)

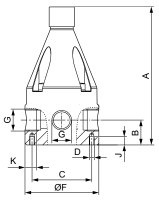


Fig. 39 Pressure relief valve, stainless steel version

A [in.(mm)]	B [in.(mm)]	C [in.(mm)]	Q	ØF [in.(mm)]	ø	ر [in.(mm)]	K [in.(mm)]
7 (167)	1 (30)	2.5 (63)	M 6	3.5 (89)	Rp 3/4	0.39 (10)	0.68 (17.5)

Technical data

TM06 8421 0517

Max. flow rate	Ma	Materials			
[g/h (l/h)]	Body	Gasket	number		
	PVC	FKM/EPDM	99141153		
	FVC	PTFE	99141157		
122 (460)	PP	FKM/EPDM	99141201		
122 (400)	PVDF	FKM/EPDM	99141225		
	FVDI	PTFE	99141227		
	SS*	-	99141229		

^{*} SS 1.4571

Back pressure valve (BPV)

Back pressure valves maintain a constant counterpressure for the dosing pump.

They are used in the following applications:

- Too low counterpressure or no counterpressure at all
- Fluctuating system pressure with outlet-side pulsation damper
- To prevent syphoning, when the inlet pressure is higher than the counterpressure.

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

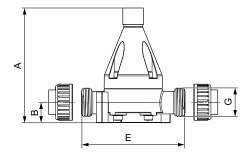
- Opening pressure, adjustable from 43 psi (3 bar) to 145 psi (10 bar), is factory-set to 43 psi 3 (bar)
- Maximum operating pressure: 145 psi (10 bar)Pipe connection set: threaded, 3/4" MNPT
- Pipe connection set (stainless steel): threaded,
 Pipe connection set: threaded, 3/4" MNPT, internal thread

Pressure loading valves may not be used as shut-off valves.



Fig. 40 Pressure loading valve

Dimensions



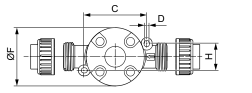
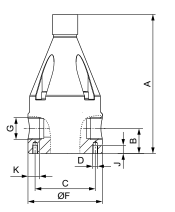


Fig. 41 Pressure loading valve (PP, PVC, PVDF version)

A [in. (mm)]	B [in. (mm)]	C [in. (mm)]	D [in. (mm)]	E [in. (mm)]	ØF [in. (mm)]	Ø	Н [in. (mm)]
6.61	1.8	3.62	0.25	5.90	3.34	G 5/4	1.57
(168)	(30)	(92)	(6.5)	(150)	(85)	G 5/4	(40)



TM06 8246 4916

TM06 8090 4516

Fig. 42 Pressure loading valve, stainless steel version

A [in. (mm)]	B [in. (mm)]	C [in. (mm]	۵	ØF [in. (mm]	O	ا [in. (mm]	K [in. (mm]
6.50 (167)	1.18 (30)	2.48 (63)	M 6	3.50 (89)	Rp 3/4	0.27 (10)	0.68 (17.5)

Technical data

TM06 8422 0517

Max. flow rate	Ма	Materials			
[l/h]	Body	Gasket	number		
	PVC	FKM/EPDM	99140596		
	FVC	PTFE	99140600		
122 (460)	PP	FKM/EPDM	99140630		
122 (400)	PVDF	FKM/EPDM	99140655		
	FVDI	PTFE	99140657		
_	SS*	-	99140660		

^{*} SS 1.4571

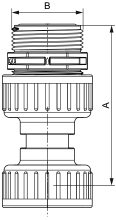
Pressure valves (PV)

Pressure valves provide a constant counterpressure of 43 psi (3 bar). They are particularly required for DDA-FCM pumps at very small flow rates.

Pressure valves are installed either directly on the pump outlet side, or on the pressure relief valve.

- Loading pressure: 43 psi (3 bar), not adjustable
- Maximum system pressure: 145 psi (10 bar)Spring material: 2.4610 (Alloy C-4)
- No connections included.

Dimensions



TM06 8404 0417

Fig. 43 Pressure valve

Material	A [in. (mm)]	В
PVC PVDF	3.7 (94)	G 5/4
SS	3.9 (100)	G 5/4

Max. flow		Material				
rate gph [l/h]	Body Ball		Gaskets	number		
	PVC	Ceramic	EPDM	99229021		
52.8 [200]	FVC	Ceraniic	FKM	99229033		
52.6 [200]	DVDE	Coromio	EPDM	99229018		
	PVDF Ceramic		FKM	99229020		

TM06 8425 0517

TM06 8430 0517

Pump connection kits and inlay kits

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

A pump connection kit includes:

- 1 set of inlays
- 1 union nut

The inlay kits are used to connect pumps and accessories to pipes or hoses that differ from Grundfos standard sizes.

An inlay kit includes:

· 2 sets of inlays



Fig. 44 Pump connection kit



Fig. 45 Inlay kit

Amuliantiam	Onnerties to	For hose	e/pipe size	Connector	Mataulal	Product n	umber
Application	Connection type	Internal	External	 type key code 	Material	Connection kit	Inlay kit
Hose connection	Nipple and clamp	19/20 mm	-		PP	99082037	-
Dina connection	Chrise or welding inlev		OF mans	U3	PVC	99082038	-
Pipe connection	Gluing or welding inlay	-	25 mm	•	PVDF	99082039	-
Hose connection	Cone and ring	13 mm	20 mm	A6	PVC	91835696	9917074
					PP	99169576	9916973
Hose connection	Nipple and clamp	19/20 mm or.3/4"	-	Q	PVC	99169603	9916974
		01.5/4		•	PVDF	99169728	9916973
D: "	M/ 11:		0.5	D.4	PP	91835697	99171119
Pipe connection	Welding inlay	- 25 mm	25 mm	B4	PVDF	91835698	99171146
			25 mm	В0	PVC	96701989	9917117
Pipe connection	Gluing inlay	-	3/4" pipe (US) or 26.6 mm (BS)	C7	PVC	99170858	9917122
					PVC	99082040	9917170
Pipe connection	External thread	3/4"	NPT	A7	PP	99082041	9917177
					PVDF	99082042	9917179
					PP	99082043	9918210
		_	0.14	• •	PVDF	99082044	9918210
		Rp	3/4	A1	SS*	99082045	99182114
5				•	Alloy C-4**	99082046	99182136
Pipe connection	Internal thread	-			PP	99082047	9917497
		0/4	LNDT	A3	PVDF	99082048	9917500
		3/4"	3/4" NPT		SS*	99082049	9917501
					Alloy C-4**	99082050	9917503
Pipe connection	Cutting-ring type	19 mm	22 mm	C3	SS*	96727555	-

^{*} Union nut: SS 1.4401, inlay: SS 1.4571

^{** 2.4610 (}Alloy C-4)

Adapters

Threaded adapters

Application	Type	Threaded co	nnection size	M	aterials	Product	
example	example	Туре	Internal thread	External thread	Body	Gaskets	number
	7 ATTO			PP	FKM/EPDM	95730432	
	1140			PVC	FKM/EPDM	95730433	
DN 20 → DN 8	30.7	G 1 1/4"	G 5/8"	PVC	PTFE	95730434	
				D) /DE	FKM/EPDM	95730435	
	TW04			PVDF	PTFE	95730436	
				PP	FKM/EPDM	99227512	
	7190			PVC	FKM/EPDM	99227511	
DN 20 → DN 10		G 5/4"	G 3/4"	PVC	PTFE	99228197	
DIN 20 -> DIN 10	7// 7// 78				FKM/EPDM	99227829	
	TMOS			PVDF	PTFE	99227533	
				PP	FKM/EPDM	99227945	
	0517			PVC	FKM/EPDM	99227943	
DN 32 → DN 20		G 2"	G 5/4"	FVC	PTFE	99227960	
DI4 02 / DI4 20	TM06 841	G Z	O 0/4		FKM/EPDM	99227953	
				PVDF	PTFE	99227948	

Union nut adapters

A union nut adapter allows the direct assembly of a pressure loading valve (PLV) or a pressure relief valve (PRV) on the pump outlet valve.

Туре	Threaded co	nnection size	Body material	Product number	
туре	Internal thread Internal thread		bouy material	Product number	
			PP	99228667	
251	G 5/4	G 5/4	PVC	99228665	
M06 84 84 84 84 84 84 84 84 84 84 84 84 84			PVDF	99228669	

Elbow adapter

An elbow adapter can be installed if the space on the inlet side of the pump is confined.

Time		Threaded connection size	Dody material	Product number		
Туре		Internal and external thread	- Body material	Froduct number		
	TM06 8129 4716	G 5/4	PVC	99168768		

Tank accessories

Adapter plates for tank mounting

• Made of black HD-PE, including stainless steel screws and washers

Application	pplication For pump type		Contents	Product number	
2 pumps on 1 tank	SMART S DDA/DDC/DDE/DMX 221/DDI	15.85-132 (60-500)	1 adapter plate, 12 screws, 12 washers	98982080	
1 pump on 1 tank	DMX 226 or DMH 251/252/253	52.8-132 (200-500)	1 adapter plate, 8 screws, 8 washers	99211241	

Wall brackets

- For assembly of one of the mentioned pump types
- With installation material for wall mounting and pump mounting

For pump type	Material	Product number
DMX 221, DDI 222	PP	91836471
DMX 226, DMH 251-253, DME 60-10 / 150-4, SMART Digital XL DDA/DDE	PE	99211245

11. 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 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 [68 °F (20 °C)]			Material							
Pumpea nquia [68 °F (20 °C			Dosing head			Gasket			Ball	(Si
Description	Chemical formula	Concentration %	PVC	PVDF	SS 1.4435	FKM	EPDM	PTFE	Ceramic	PE (Accessories)
		25	•	•	•	-	•	•	•	•
Acetic acid	CH ₃ COOH	60	•	•	•	-	•	•	•	•
		85	-	•	0	-	-	•	•	-
Aluminium chloride	AICI ₃	40	•	•	-	•	•	•	•	•
Aluminium sulphate	$Al_2(SO_4)_3$	60	•	•	•	•	•	•	•	•
Ammonia, aqueous	NH ₄ OH	28	•	-	•	-	•	•	•	•
Calcium hydroxide ¹⁾	Ca(OH) ₂		•	•	•	•	•	•	•	•
Calcium hypochlorite	Ca(OCI) ₂	20	•	•	-	•	•	•	•	•
		10	•	•	•	•	•	•	•	•
Chromic acid	H ₂ CrO ₄	30	•	•	-	•	0	•	•	•
		50	•	•	-	•	-	•	•	•
Copper sulphate	CuSO ₄	30	•	•	•	•	•	•	•	•
Ferric chloride ²⁾	FeCl ₃	60	•	•	-	•	•	•	•	•
Ferric sulphate ²⁾	Fe ₂ (SO ₄) ₃	60	•	•	0	•	•	•	•	•
Ferrous chloride	FeCl ₂	40	•	•	-	•	•	•	•	•
Ferrous sulphate	FeSO ₄	50	•	•	•	•	•	•	•	•
Fluosilicic acid	H ₂ SiF ₆	40	•	•	0	-	0	•	•	•
Hydrochloric acid	HCI	< 25	•	•	-	•	•	•	•	•
Hydrochloric acid	ПСІ	25-37	•	•	-	•	0	•	•	•
Hydrogen peroxide	H ₂ O ₂	30	•	•	•	•	•	•	•	•
		30	•	•	•	•	•	•	•	•
Nitric acid	HNO_3	40	•	•	•	•	-	•	•	•
		70	-	•	•	•	-	•	•	?
Peracetic acid	CH₃COOOH	5-15	0	•	0	-	-	•	•	?
Potassium hydroxide	KOH	50	•	-	•	-	•	•	•	•
Potassium permanganate	KMnO ₄	10	•	•	•	0	•	•	•	•
Sodium chlorate	NaClO ₃	30	•	•	•	•	•	•	•	•
Sodium chloride	NaCl	30	•	•	-	•	•	•	•	•
Sodium chlorite	NaClO ₂	20	0	•	-	•	•	•	•	•
Sodium hydroxide	NaOH	30	•	•	•	О	•	•	•	•
Cadina hua ablasita	NI- CIO	50	•	•	•	-	•	•	•	•
Sodium hypochlorite	NaCIO	12-15	•	•	-	•	•	•	•	•
Sodium sulphide	Na ₂ S	30	•	•	•	•	•	•	•	•
Sodium sulphite	Na ₂ SO ₃	20	•	•	•	•	•	•	•	•
Sodium thiosulfate	Na ₂ S ₂ O ₃	10	•	•	•	•	•	•	•	•
Sulphurous acid	H ₂ SO ₃	6	•	•	•	•	•	•	•	•
Sulphuric acid ³⁾	H ₂ SO ₄	< 80	•	•	-	•	0	•	•	•
Sulburde acid-/		80-96	•	•		•	-	•	•	-
		98	-	•	•	О	-	•	•	-

Resistant

Further information:

http://product-selection.grundfos.com/liquids.html

¹⁾ Once the pump is stopped, calcium hydroxide will sediment rapidly.

O Limited resistance

²⁾ Risk of crystallization.

⁻ Not resistant

³⁾ Reacts violently with water and generates much heat. (Pump should be absolutely dry before dosing sulphuric acid.)

12. Grundfos Product Center

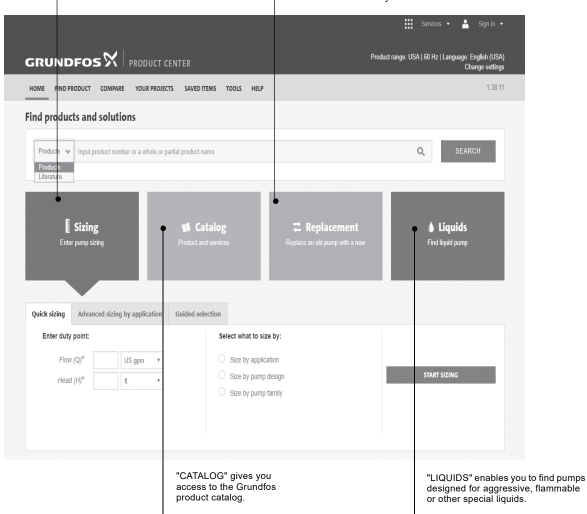
Online search and sizing tool to help you make the right choice.

http://product-selection.grundfos.com

"SIZING" enables you to size a pump based on entered data and selection choices.



- the lowest purchase price
- · the lowest energy consumption
- the lowest total life cycle cost.



All the information you need in one place

Performance curves, technical specifications, pictures, dimensional drawings, motor curves, wiring diagrams, spare parts, service kits, 3D drawings, documents, system parts. The Product Center displays any recent and saved items — including complete projects — right on the main page.

Downloads

On the product pages, you can download Installation and Operating Instructions, Data Booklets, Service Instructions, etc. in PDF format.

Subject to alterations.

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