DME

Digital Dosing



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1. General data

Performance range, DME

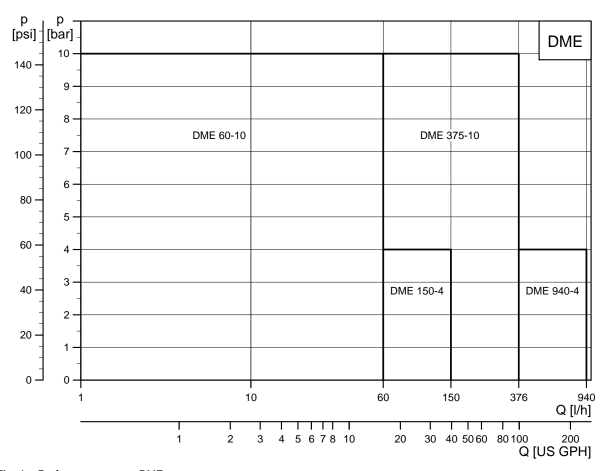


Fig. 1 Performance range, DME

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DME



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Fig. 2 DME

Digital Dosing™

The DME is the original Digital Dosing[™] pump that represents a major step forward in metering pump technology.

Precise and easy setting

The operator can easily install and set the pump to discharge exactly the quantity of dosing liquid required in the application. Capacity is read on the digital display in GPH, I/h, or mI/h, while icons are used to identify the operation mode.

Unique technology

A microprocessor controlled variable speed brushless DC motor provides precise control of the suction and discharge strokes. This improves handling of viscous fluids and chemicals that off-gas.

Rather than traditional stroke length adjustments, the DME always runs at 100 % stroke length. Feed rates are adjusted by controlling the speed of the discharge stroke with a fixed suction stroke speed, resulting in near continuous output as the pump is turned down.

Few variants for many needs

The DME can be turned down to 1/800 of full speed, with \pm 1 % repeatable accuracy through the entire adjustable range. In addition to local manual control, remote automatic control options include:

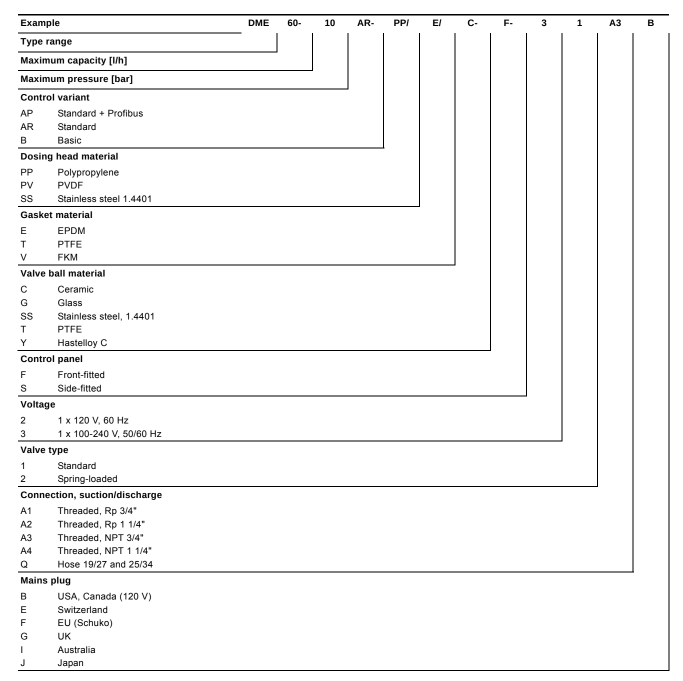
- Pulse/contact control or flow pacing/proportional control
- Timer or pulse based batch control
- · Analog 0/4 20 mA control
- · Dual level control
- · Profibus DP control.

Four models handle the range from 0.0198 to 248.3 gallons per hour, up to 145 PSI. All DME pumps are designed to operate at 100-240 V AC, 50/60 Hz while the standard models for North America are supplied with a power cable and mains plug that connect to a standard 120 V, 60 Hz power supply.

The wetted parts in the pump head include a diaphragm, check valves, and manual bleed valve to facilitate priming.

2. Identification

Type key



3. Functions

Overview of functions

		DME		
	60 to 940 AR/AP		60 to 940 B	
		TM02 8337 4903		TM02 8338 4903
Capacity control, see page 7				
Internal stroke frequency control	•		•	
Internal stroke speed control	•		•	
Control panel, see page 8				
Capacity setting in liters, milliliters or US gallons	•		•	
Display with background light and soft-touch buttons	•		•	
Easy set-up menu with language options	•		•	
On/off button	•		•	
Maximum capacity button (priming)	•		•	
Green indicator light for operating indication	•		•	
Red indicator light for fault indication	•		•	
Control panel lock	•		•	
Side-fitted as an option	•		•	
Operating modes, see page 11				
Manual control	•		•	
Pulse control	•			
Analog 0/4 - 20 mA control	•			
Timer-based batch control	•			
Pulse-based batch control	•			
Functions, see page 6				
Dosing monitoring	•			
Dual-level control	•			
Calibration of pump to actual installation	•		•	
Anti-cavitation (reduced suction speed)	•		•	
Capacity limitation	•		•	
Counters for strokes, operating hours and power on/off	•		•	
Fieldbus communication (DME AP)	•			
Overload protection	•		•	
Error message in display	•		•	
Leakage sensor	•			
Dosing signal output	•			
Power supply, see page 14				
Switch-mode power supply	•		•	
Inputs/outputs, see page 7				
Input for pulse control	•			
Input for analog 0/4 - 20 mA control	•			
Input for dual-level control	•			
Input for external start/stop	•			-
Alarm relay output (variant AR)	•			
Dosing output (pump running)	•			

Capacity control

The microprocessor determines the motor speed to deliver the required feed rate. As shown in the figure below, the suction stroke speed remains constant and independent of the discharge stroke. At 100 % capacity both suction and discharge stroke are equal. As the pump is turned down, the discharge stroke speed varies per the required feed rate.

This creates several advantages:

- Stroke length is always 100 % for improved priming and accuracy through the entire adjustable range.
- 1:800 turndown, ± 1 % repeatable accuracy.
- · More continuous flow and improved mixing.
- Significant drop in pulsating flow that reduces mechanical stress and diaphragm wear.
- Ideal handling of viscous fluids and chemicals that off-gas.

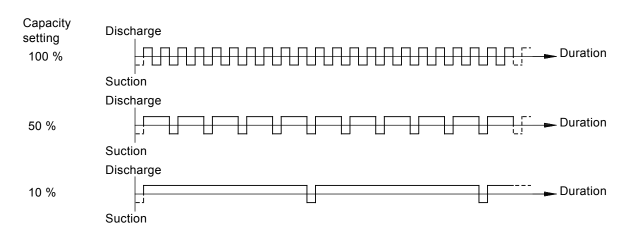


Fig. 3 Capacity control

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Control panel

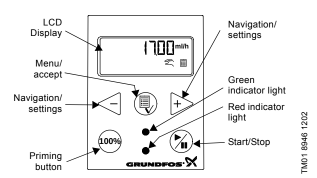


Fig. 4 Control panel



TM06 0332 1213

TM06 0333 1213

Fig. 5 Control panel fitted to the front



Fig. 6 Control panel fitted to the side

Priming button

The pump control panel features a button. Press this button if the maximum capacity is required over a short period, e.g. during start-up. When the button is released, the pump automatically returns to the previous operating mode.

When the buttons of and \rightarrow are pressed simultaneously, the pump can be set to run for a specific number of seconds at maximum capacity. The remaining number of seconds will appear in the display. This feature is useful when flushing the pump. The maximum value is 300 seconds.

Press **(%)** to stop the pump before the set time has passed.

Indicator lights and alarm output

The green and red indicator lights on the pump indicate operation or fault.

In control variant AR, the pump can activate an external alarm signal by means of an internal alarm relay. The alarm signal is activated by means of an internal potential-free contact.

The pump display will show why the alarm relay changed states.

Condition	Green LED	Red LED	Display	Alarm output ★1
Pump running	On	Off	Normal indication	1 2 3 NC NO C
Set to stop	Flashing	Off	Normal indication	1 2 3 NC NO C
Pump fault	Off	On	EEPROM	1 2 3 NC NO C
Supply failure	Off	Off	Off	1 2 3 NC NO C
Pump running, low chemical level ★ ²	On	On	LOW	1 2 3 NC NO C
Empty tank ★ ²	Off	On	EMPTY	1 2 3 NC NO C
Analog signal < 2 mA	Off	On	NO mA	1 2 3 NC NO C
The dosed quantity is too small according to the signal from the dosing monitor ★3	On	On	NO FLOW	1 2 3 NC NO C
Overheating	Off	On	MAX TEMP	1 2 3 NC NO C
Internal communication failure	Off	On	INT COM	1 2 3 NC NO C
Internal Hall Failure ★ ⁴	Off	On	HALL	1 2 3 NC NO C
Diaphragm failure (leakage) ★ ⁵	Off	On	LEAKAGE	1 2 3 NC NO C
Max. pressure exceeded ★ 5	Off★ ²⁶	On	OVERLOAD	1 2 3 NC NO C
More pulses than capacity	On	On	MAX FLOW	1 2 3 NC NO C
No detection of motor rotation ★ 4	On	On	ORIGO	1 2 3 NC NO C

- ★ 1 Control variant AR, only.
- \star^2 Requires connection to level sensors. \star^3 Requires activation of the dosing monitoring function and connection to a dosing monitor.
- ★⁴ Please contact a Grundfos service center.
- \star^5 Alarms can be reset \P after fault conditions are back to normal.
- \bigstar^6 The pump will make 10 attempts to restart before going into permanent off mode.

Menu

Press the button to access the menu. During startup, all texts will appear in the English language, but other languages can be selected (see page 13).

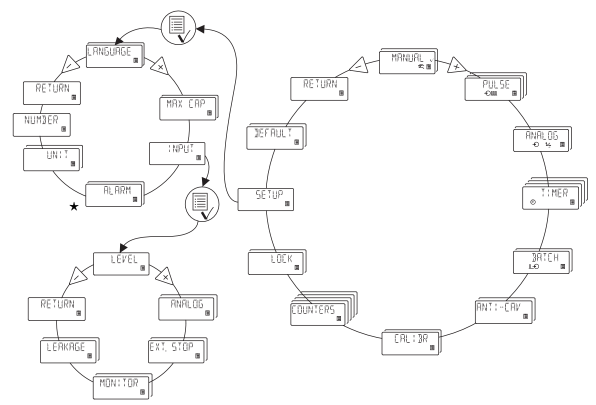


Fig. 7 Menu

Operating modes

Manual control

The feed rate of the DME B can only be adjusted locally at the pump in manual control. The DME AR/AP can be controlled in both manual and remote operating modes. The pump is dosing constantly according to the displayed feed rate by means of the buttons <a> and +>.

Metric units will automatically change between l/hr and ml/hr.

DME	Adjustable Flow Range					
DIVIE	GPH	to	GPH	[ml/h]	to	[l/h]
60-10	0.0198	-	15.85	75	-	60
150-4	0.0495	-	39.63	187.5	-	150
375-10	0.1238	-	99.06	468.75	-	375
940-4	0.3104	-	248.32	1175	-	940

Pulse control

Applies to DME-AR and DME-AP

The pump is dosing according to an external pulse signal, e.g. 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 pulse. The quantity to be dosed is set in ml/pulse. The pump adjusts its speed and/or stroke frequency according to two factors:

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

Setting range

DME 60-10: 0.000625 ml/pulse - 120 ml/pulse DME 150-4: 0.00156 ml/pulse - 300 ml/pulse DME 375-10: 0.00392 ml/pulse - 750 ml/pulse DME 940-4: 0.00980 ml/pulse - 1880 ml/pulse.

Analog 4-20 mA control

Applies to DME-AR and DME-AP

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

4-20 (default): 4 mA = 0 %

20 mA = 100 %

20-4: 4 mA = 100 %

20 mA = 0 %

0-20: 0 mA = 0 %

20 mA = 100 %

20-0: 0 mA = 100 %

20 mA = 0 %.

The maximum capacity limitation, see page 12, will influence the capacity. 100 % (20 mA) corresponds to the maximum capacity or the set capacity limitation.

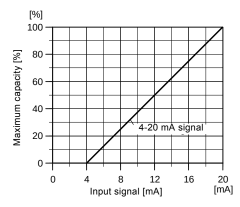


Fig. 8 4-20 mA control

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Timer-based batch control

Applies to DME-AR and DME-AP

The pump is dosing the set quantity in batches at maximum capacity or the set capacity limitation.

The time until the first dosing (NX) and the following sequences (IN) can be set in minutes, hours and days. The maximum time limit is 9 days, 23 hours and 59 minutes (9:23:59).

The lowest acceptable value is one minute. IN must be higher than the time required to perform one batch. If IN is lower than the time required, the next batch will be ignored. In case of supply failure, the set dosing quantity, the IN time and the remaining NX time are stored.

When the supply is reconnected, the pump will start up with the NX time at the time of the supply failure. This way the timer cycle will continue, but it will be delayed according to the time of the supply failure. This feature is not available on variant "B" pumps.

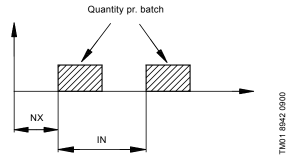


Fig. 9 Timer-based batch control

Pulse-based batch control

Applies to DME-AR and DME-AP

The pump is dosing the set quantity in batches at maximum capacity or the set capacity limitation. The quantity is dosed every time the pump receives an external pulse. If the pump receives new pulses before the batch is completed, these pulses will be ignored.

Setting range (applies to DME only)

Timer-based and pulse-based batch control					
DME 60:	6.25 ml/batch	to	120 l/batch		
DIVIE 60.	0.0017 gal/batch	to	31.7 gal/batch		
DME 150:	15.6 ml/batch	to	300 l/batch		
DME 150:	0.0041 gal/batch	to	79.3 gal/batch		
DME 375:	39.1 ml/batch	to	750 l/batch		
DIVIE 3/3.	0.01 gal/batch	to	198.1 gal/batch		
DME 040:	97.9 ml/batch	to	1880 l/batch		
DME 940:	0.025 gal/batch	to	496.7 gal/batch		

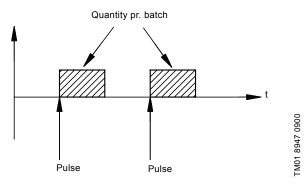


Fig. 10 Pulse-based batch control

Anti-cavitation

Enable the anti-cavitation mode to slow down the suction stroke speed and reduce friction losses from:

- viscous fluids
- · suction line length
- · suction line height.

Suction stroke speed can be reduced to 75 %, 50 %, or 25 % of full speed. However this will impact the maximum available capacity as shown in the chart below.

Capacity change with ANTI-CAV enabled

DME		Мах сар.	75 %	50 %	25 %
60	gph (l/h)	15.8 (60)	11.9 (45)	8.8 (33.4)	4.2 (16.1)
150	gph (l/h)	39.6 (150)	29.6 (112)	22.0 (83.5)	10.7 (40.4)
375	gph (l/h)	99.2 (376)	74.2 (282)	55.4 (210)	26.6 (101)
940	gph (l/h)	248.0 (940)	186.0 (705)	138.5 (525)	66.5 (252)

Maximum capacity limitation

The maximum allowable feed rate can be reduced using the MAX. CAP function. This will not limit performance when using the priming button.

Because the DME can be turned down to 1/800 of full speed, the MAX. CAP allows operators to program the pump to a smaller size. This is especially useful to change the feed rate at 20 mA in analog mode (see page 11) or define the maximum flow rate when automatically controlling the pump.

Unlike traditional technology, DME performance is improved the more it's turned down. When running at low feed rates the flow is smooth and continuous with a brief interruption during the suction stroke.

This allows for standardization in many facilities where one pump model can be used to cover a wide variety of applications, greatly simplifying inventory requirements while lowering stock and maintenance costs.

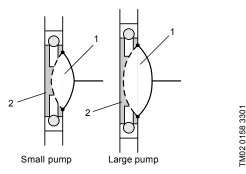


Fig. 11 Anti-cavitation

Calibration

Enable the calibration mode to start a 100 stroke test run. Upon completion the pumped volume will be displayed, which can be changed to match the measured volume. To measure the pumped volume the following calibration column sizes are suggested:

DME 60: 1.5 liters
DME 150: 2.5 liters
DME 375: 6 liters
DME 940: 14 liters.

Counters

The pump can display "non-resettable" counters for:

- "Quantity"
- Accumulated dosed quantity in liters or US gallons.
- "Strokes"
 - Accumulated number of dosing strokes.
- "Hours"
 - Accumulated number of operating hours (power on).
- "Power ON"
 - Accumulated number of times the mains supply has been switched on.

Languages

The display text can be displayed in one of the following languages chosen in the set-up menu:

- · English
- German
- French
- Italian
- Spanish
- Portuguese
- Dutch
- Swedish
- Finnish
- Danish
- Czech
- Slovak
- Polish
- Russian.

Integrated vent valve

All pumps feature an integrated bleed valve to facilitate priming. Connect a 5/8" ID hose to the hose barb fitting.

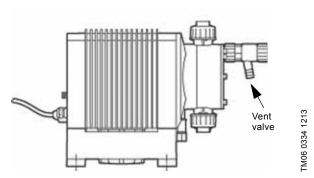


Fig. 12 Integrated vent valve

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Switch-mode power supply

The DME's switch mode power supply is designed to operate at 1x100-240 V, 50/60 Hz.

Level control

The pump can be connected to a level control unit for monitoring of the chemical level in the tank.

The pump can react to two level signals. The following table shows the pump reactions to the sensor signals:

Level sensors	Pump reaction	
Upper sensor activated	 Red indicator light is on. Pump running. Alarm relay activated. ★ 	
Lower sensor activated	 Red indicator light is on. Pump stopped. Alarm relay activated. ★ 	

[★] Applies to control variant AR.

Bus communication

The pump is available with an optional built-in module for bus communication with PROFIBUS (variant AP) systems. These modules enable remote monitoring and setting via the fieldbus system. All DME features are available via bus communication. The PROFIBUS GDS-file can be downloaded from the Grundfos Product Center at us.grundfos.com.

Diaphragm leakage sensor

The pump can be fitted with a leak sensor that connects to the drain hole of the pump head. In the event of diaphragm leakage, the sensor will activate the pump's alarm relay.

Dosing monitoring



Fig. 13 Dosing monitor mounted on pump discharge side

The dosing monitor is designed to monitor the dosing of liquids which may cause gas accumulation in the dosing head, thus stopping the dosing process even if the pump is still operating.

During the dosing process, the dosing monitor gives pulse signals to the monitor input so that the pump can compare performed dosing strokes (from internal stroke sensor) with externally measured physical strokes (from dosing monitor). If an external dosing stroke is not measured as a result of the internal dosing stroke, this is considered a fault that may have been provoked by empty tank or gas in the dosing head

The dosing monitor should be connected to the input for dosing monitoring (pins 4 and 5). This input must be configured for dosing monitoring.

Once the input has been set to dosing monitoring and a dosing monitor has been connected and set, the dosing monitoring function will be active.

Definitions

Correct dosing stroke: A pulse from the dosing monitor corresponds to the internal stroke signal within acceptable time.

Incorrect dosing stroke: There is no pulse from the dosing monitor corresponding to the internal stroke signal within the acceptable time (the pump is not pumping).

Logic

If a number of incorrect dosing strokes are performed, the pump will continue operating, but it will change over to alarm mode. The red indicator light will be on and the alarm output will be activated (variant AR). When a correct dosing stroke is detected, the red indicator light is turned off and the alarm output is deactivated.

Control panel lock

Turn on the electronic lock to prevent unauthorized setting changes and allow access to only the start/stop function.

The user will be prompted to create and enter a four digit code the first time it's enabled. Future setting changes will not be allowed until the code has been entered, granting temporary access. If forgotten a universal code is available from the factory.

Units

The displayed feed rate can be set in either metric units (liter/milliliters per hour) or US gallons per hour.

Metric units: up to 999 ml/hr, then l/hr

US units: US gal/hr

In PULSE mode the feed rate is always set in ml/pulse. However the actual feed rate will display in US or metric units.

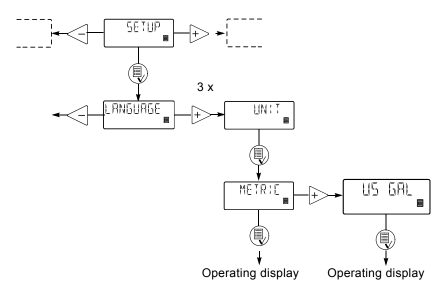
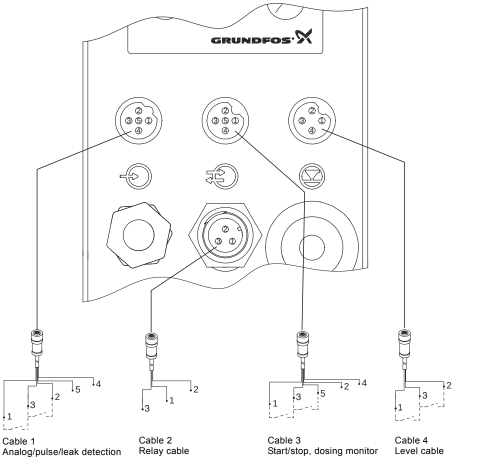


Fig. 14 Possible units settings

Wiring diagram



Analog/pulse/leak detection Product no.: 2 m cable: 96440447 5 m cable: 96440448

Product no.:

2 m cable: 96534214 5 m cable: 96534215 Start/stop, dosing monitor Product no.:

2 m cable: 96527109 5 m cable: 96527111

Product no.:

2 m cable: 96440450 5 m cable: 96440451

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Cable 1: Analog, pulse and leak detection

Pin holes					DI 4	
Number/color	1/brown	2/white	3/blue, +5 V	4/black, GND	5/grey	- Plug type
Function						
Pulse	Х		Х			Contact
Pulse	5 V			GND		Supply 5 VDC
Analog				(-) mA input	(+) mA input	mA signal
Batch	Х		Х			Contact
Batch	5 V			GND		Supply 5 VDC
Leakage		Х	Х			Contact
Leakage		5 V		GND		Supply 5 VDC

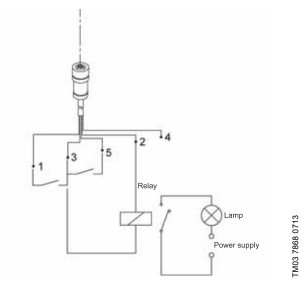
Cable 2: Output for alarm relay

Pin holes			
Number/color	1/brown	2/white	3/blue
Function			
Alarm relay output	Common	Normally open	Normally closed

Cable 3: Remote start/stop, dosing monitor, Run output

Pin holes					DI	
Number/color	1/brown	2/white	3/blue, +5 V	4/black, GND	5/grey	 Plug type
Function						
Stop input	Х		Х			Contact
Stop input	5 V			GND		Supply 5 VDC
Dosing monitor			Х		Х	Contact
Dosing monitor				GND	5 V	Supply 5 VDC
Dosing output (pump running)		Open collector★	Х	GND		NPN

★ Open collector (NPN) can be used for a relay or a lamp.



Lamp

24 VDC

Lamp

24 VDC

100 max

Fig. 15 With internal 5 VDC power supply: max 100 mA

Fig. 16 With external power supply: max 24 VDC, 100 mA

Cable 4: Level input

Pin holes						
Number/color	1/brown	2/white	3/blue, +5 V	4/black, GND	5/grey	- Plug type
Function						
Low level	×*		X★			Contact
Low level	5 V			GND		Supply 5 VDC
Empty tank		X★	X★			Contact
Empty tank		5 V		GND		Supply 5 VDC

★ The function for the potential free contact set can be chosen from the display (NO = Normally Open and NC = Normally Closed).

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4. Construction

Sectional drawing

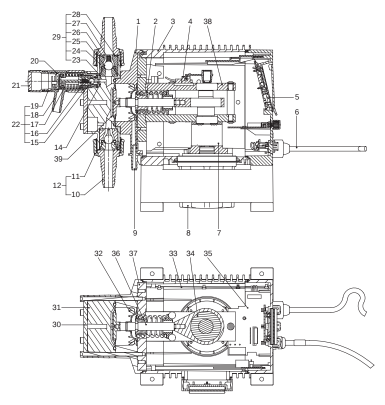


Fig. 17 Sectional drawing

Material specification

Pos.	Description	Material options
1	Backplate	20 % glass-filled PP
2	Spring	DIN 17223 TYPE C
3	Cabinet	20 % glass-filled PP
4	Hall sensor	
5	Operation PCB (printed circuit board)	
6	Power cable	Rubber
7	Gear	
8	Brushless DC motor	
9	Drain hole or leakage sensor	
10	FNPT connection (not pictured)	PP/PVDF/SS
11	Union nut	PP/PVDF/SS
12	Connection assembly	
13	O-ring	EPDM/FKM
14	O-ring	EPDM/FKM/PTFE
15	Venting valve ball	Ceramic
16	Spring	Alloy C-4, 2.4610 (NiMo16CrTi)
17	Spring	Alloy C-4, 2.4610 (NiMo16CrTi)
18	Venting valve house	PP/PVDF
19	Venting valve tap	PP/PVDF
20	O-ring	EPDM/FKM/PTFE
21	End cover	Steel
22	Venting valve complete	

23	O-ring	EPDM/FKM/PTFE
24	Valve seat	PP/PVDF/SS/PTFE
25	Valve ball	Ceramic/Glass/SS/Hastelloy C
26	Valve casing	PP/PVDF/SS
27★	Spring	Alloy C-4, 2.4610 (NiMo16CrTi)
28	O-ring	EPDM/FKM/PTFE
29	Valve assembly	
30	Dosing head cover**	Steel
31	Dosing head	PP/PVDF/SS
32	Safety membrane	
33	Power PCB (printed circuit board)	_
34	Crank shaft	Steel
35	I/O PCB (printed circuit board)	_
36	Connecting rod	Steel
37	Steel plate	Steel
38	Steel frame	Steel
39	Diaphragm	Fabric-reinforced EPDM, PTFE-coated

The pump is available with spring-loaded valves. Spring material: Alloy C-4, 2.4160 (NiMo16CrTi). The spring is not shown in the sectional drawing. The steel plate is not included with stainless steel pumps.

5. Dimensions

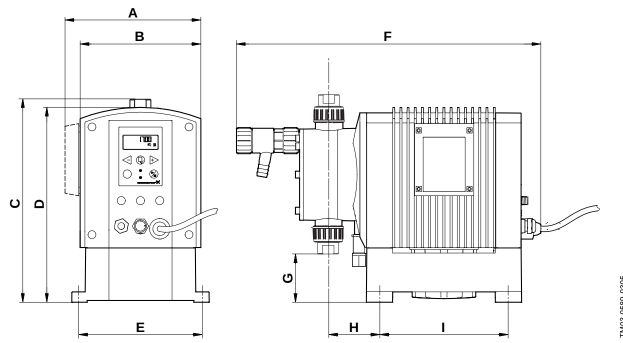


Fig. 18 DME Dimensions

Dimensions are in inches [mm]

	DMI	E 60	DME	150	DME	375	DME	940
Α	7.8	(198)	7.8	(198)	9.37	(238)	9.37	(238)
В	6.93	(176)	6.93	(176)	8.58	(218)	8.58	(218)
С	13.03	(331)	13.58	(345)	18.54	(471)	19.53	(496)
D	11.18	(284)	11.18	(284)	14.33	(364)	14.33	(364)
E	7.09	(180)	7.09	(180)	9.06	(230)	9.06	(230)
F	17.48	(444)	17.48	(444)	21.26	(540)	21.22	(539)
G	1.61	(41)	1.10	(28)	1.22	(31)	0.24	(6)
Н	2.91	(74)	2.91	(74)	3.74	(95)	3.74	(95)
I	7.36	(187)	7.36	(187)	9.69	(246)	9.69	(246)

6. Technical Data

Pump			DME 60	DME 150	DME 375	DME 940			
	Maximum capacity ★1	[GPH (I/h)]	15.8 (60)	39.6 (150)	99.2 (376)	248.0 (940)			
	Minimum capacity	[GPH (ml/h)]	0.0198 (75)	0.0495 (187,5)	0.1238 (468.75)	0.3104 (1175)			
	Maximum capacity with anti-cavitation 75 % ★ 1	[GPH (l/h)]	11.9 (45)	29.6 (112)	74.2 (282)	186.0 (705)			
	Maximum capacity with anti-cavitation 50 % ★ 1	[GPH (l/h)]	8.8 (33.4)	22.0 (83.5)	55.4 (210)	138.5 (525)			
	Maximum capacity with anti-cavitation 25 % ★ 1	[GPH (l/h)]	4.2 (16.1)	10.7 (40.4)	26.6 (101)	66.5 (252)			
	Maximum pressure	[psi (bar)]	145 (10)	58 (4)	145 (10)	58 (4)			
	Maximum stroke frequency [stroke/min]		160						
Mechanical	Maximum suction lift during operating [ft (m)]		19.7 (6)						
data	Maximum suction lift when priming with wet valves [ft (m)]	4.9 (1.5)						
	Maximum viscosity with spring-loaded valves ★2 [cps]			3000 cps at 5	50 % capacity				
	Maximum viscosity without spring-loaded valves ★2 [cps]		20	00				
	Maximum liquid temperature [F, °C]			122	(50)				
	Minimum liquid temperature [F, °C]			32	(0)				
	Maximum ambient temperature [F, °C]			113	(45)				
	Minimum ambient temperature [F, °C]			32	(0)				
	Accuracy of repeatability			± 1	%				
Maiabt and aire	Weight [lbs, (kg)]		25.1 (11.4)	26 (11.8)	46.3 (21)	49.6 (22.5)			
Weight and size	Diaphragm diameter [in, (mm)]		3.1 (79)	4.2 (106)	4.9 (124)	6.8 (173)			
	Supply voltage [V]			1 x 100-240	V, 50-60 Hz				
	Maximum current concumption [A]	at 100 V	1.	25	2.40				
Electrical	Maximum current consumption [A]	at 230 V	0.67		1.0				
data	Maximum power consumption P ₁ [W]		67	7.1	240				
	Enclosure class			IP	65				
	Insulation class			E	3				
Cable data	Power supply cable [ft, (m)]			4.9,	(1.5)				
	Voltage in level sensor input [VDC]			Ę	5				
	Voltage in pulse input [VDC]			Ę	5				
Signal	Minimum pulse-repetition period [ms]			3.	.3				
input	Impedance in analog 0/4 - 20 mA input [Ω]			25	50				
	Maximum loop resistance in pulse signal circuit $[\Omega]$			25	50				
	Maximum loop resistance in level signal circuit [Ω]			25	50				
Signal autout	Maximum load of alarm relay output, at ohmic load [A]			2	2				
Signal output	Maximum voltage, alarm relay output [V]			4	2				
Approvals				cCSAus, CE	E, GOST★ ³				
Sound pressure level	[dB (A)]			<	70				

 [★]¹ Irrespective of backpressure.
 ★² Maximum suction lift: 3 ft.
 ★³ DME pumps assembled in USA do not have CSA approval.

7. Pump selection

DME 60 to 150 - standard range

DME, 50/60 Hz, 100-240 V with US 120 V Plug

Pump Head Material	Control Variant	Valve Ball Material	Connections, Suction/Discharge	Gasket Material	Control Position	Model	Product Number	Ship Weigh [lbs]										
ME 60-10 15	.85 GPH (60	0 I/h) up to 14	l5 psi (10 bar)															
				EDDM	Front	DME60-10 AR-PP/E/C-F-21A3A3B	96528925											
				EPDM	Side	DME60-10 AR-PP/E/C-S-21A3A3B	96528926											
	AR			FIGN	Front	DME60-10 AR-PP/V/C-F-21A3A3B	96528927	•										
DD		0	O/AII ENIDT	FKM	Side	DME60-10 AR-PP/V/C-S-21A3A3B	96528928	•										
PP		Ceramic	3/4" FNPT	EDDM	Front	DME60-10 B-PP/E/C-F-21A3A3B	96528973	•										
	В			EPDM	Side	DME60-10 B-PP/E/C-S-21A3A3B	96528974	•										
	В		-	ГИМ	Front	DME60-10 B-PP/V/C-F-21A3A3B	96528975	•										
				FKM	Side	DME60-10 B-PP/V/C-S-21A3A3B	96528976	. 05										
	AR				Front	DME60-10 AR-PV/V/C-F-21A3A3B	96528929	- 25										
PVDF	AK	Coromio	- Ceramic	3/4" FNPT	FKM	Side	DME60-10 AR-PV/V/C-S-21A3A3B	96528970	•									
PVDF		Ceramic	3/4 FNP1	FKIVI	Front	DME60-10 B-PV/V/C-F-21A3A3B	96528977											
	В				Side	DME60-10 B-PV/V/C-S-21A3A3B	96528978	•										
	AR		3/4" FNPT		Front	DME60-10 AR-SS/V/SS-F-21A3A3B	96528971	•										
SS	AK	SS		3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" ENDT	3/4" ENDT	2/4" ENDT	FKM	Side	DME60-10 AR-SS/V/SS-S-21A3A3B	96528972	_				
33	В	33				FKIVI	Front	DME60-10 B-SS/V/SS-F-21A3A3B	96528980	•								
	Ь				Side	DME60-10 B-SS/V/SS-S-21A3A3B	96528981											
ME 150-4 39.	.6 GPH (150	0 I/h) up to 58	psi (4 bar)															
				EPDM	Front	DME150-4 AR-PP/E/C-F-21A3A3B	96528982											
	AR													EPDIVI -	Side	DME150-4 AR-PP/E/C-S-21A3A3B	96528983	•
	AK					FKM	Front	DME150-4 AR-PP/V/C-F-21A3A3B	96528984	•								
PP		Caramia				FKIVI	Side	DME150-4 AR-PP/V/C-S-21A3A3B	96528985	•								
PP		Ceramic 3/4	3/4" FNPT	EPDM	Front	DME150-4 B-PP/E/C-F-21A3A3B	96528990	•										
	В			EPDIVI	Side	DME150-4 B-PP/E/C-S-21A3A3B	96528991	•										
	В			FKM	Front	DME150-4 B-PP/V/C-F-21A3A3B	96528994	•										
				FKIVI	Side	DME150-4 B-PP/V/C-S-21A3A3B	96528996	26										
	۸۵				Front	DME150-4 AR-PV/V/C-F-21A3A3B	96528986	20										
PVDF	AR	Coromic	2/4" ENDT	FKM	Side	DME150-4 AR-PV/V/C-S-21A3A3B	96528987											
LADL	В	- Ceramic 3/4" FNPT	LL/INI	Front	DME150-4 B-PV/V/C-F-21A3A3B	96528998												
	D				Side	DME150-4 B-PV/V/C-S-21A3A3B	96528999	•										
	AR				Front	DME150-4 AR-SS/V/SS-F-21A3A3B	96528988	•										
SS	AR	SS	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" FNPT	3/4" FNPT F	3/4" ENDT EL	PT FKM	Side	DME150-4 AR-SS/V/SS-S-21A3A3B	96528989	•			
33		33								FKIVI	Front	DME150-4 B-SS/V/SS-F-21A3A3B	96529001	•				
В	ь				Side	DME150-4 B-SS/V/SS-S-21A3A3B	96529003	•										

WEIGHTS: Shipping weights are approximate.

DME 375 to 940 - standard range

DME, 50/60 Hz, 100-240 V with US 120 V Plug

Pump Head Material	Control Variant	Valve Ball Material	Connections, Suction/Discharge	Gasket Material	Control Position	Model	Product Number	Ship Weigh [lbs]							
OME 375-10 9	9.06 GPH (375 I/h) up to	145 psi (10 bar)												
				EDDM	Front	DME375-10 AR-PP/E/G-F-21A4A4B	96529006								
	AR			EPDM	Side	DME375-10 AR-PP/E/G-S-21A4A4B	96529114	-							
	AK			FKM	Front	DME375-10 AR-PP/V/G-F-21A4A4B	96529116	_							
PP		Glass	1 1/4" FNPT	FKIVI	Side	DME375-10 AR-PP/V/G-S-21A4A4B	96529117	_							
PP		Glass	I I/4 FINPI	EPDM	Front	DME375-10 B-PP/E/G-F-21A4A4B	96529123	_							
	В			EPDIVI	Side	DME375-10 B-PP/E/G-S-21A4A4B	96529124	_							
	В			FKM	Front	DME375-10 B-PP/V/G-F-21A4A4B	96529125	_							
				FKIVI	Side	DME375-10 B-PP/V/G-S-21A4A4B	96529126	- - 47							
	AR				Front	DME375-10 AR-PV/V/G-F-21A4A4B	96529118	- 47							
PVDF	AK	Glass	1 1/4" FNPT	FKM	Side	DME375-10 AR-PV/V/G-S-21A4A4B	96529119								
PVDF	В	Glass	1 1/4 FNF1	FNIVI	Front	DME375-10 B-PV/V/G-F-21A4A4B	96529128								
	В				Side	DME375-10 B-PV/V/G-S-21A4A4B	96529130	_							
	AR			FKM	Front	DME375-10 AR-SS/V/SS-F-21A4A4B	96529120	-							
SS	AK	SS	1 1/4" FNPT		Side	DME375-10 AR-SS/V/SS-S-21A4A4B	96529121								
55		55	1 1/4" FNP1	FKIVI	Front	DME375-10 B-SS/V/SS-F-21A4A4B	96529132	_							
	В				Side	DME375-10 B-SS/V/SS-S-21A4A4B	96529135								
ME 940-4 24	8.3 GPH (94	40 l/h) up to 5	i8 psi (4 bar)												
				EPDM	Front	DME940-4 AR-PP/E/G-F-21A4A4B	96529137								
	AR										EPDIVI	Side	DME940-4 AR-PP/E/G-S-21A4A4B	96529139	•
	AK			FIGNA	Front	DMR940-4 AR-PP/V/G-F-21A4A4B	96529151	_							
PP		Glass	1 1/4" FNPT	FKM	Side	DME940-4 AR-PP/V/G-S-21A4A4B	96529155	_							
PP		Glass	I I/4 FNPI	EPDM	Front	DME940-4 B-PP/E/G-F-21A4A4B	96529163	_							
	В			EPDIVI	Side	DME940-4 B-PP/E/G-S-21A4A4B	96529164	-							
	В			FKM	Front	DME940-4 B-PP/V/G-F-21A4A4B	96529165	_							
				FKIVI	Side	DME940-4 B-PP/V/G-S-21A4A4B	96529166	- 50							
	AR				Front	DME940-4 AR-PV/V/G-F-21A4A4B	96529158	- 50							
PVDF	AK	Class	4 4/4" ENDT	FKM	Side	DME940-4 AR-PV/V/G-S-21A4A4B	96529160	_							
PVDF			LVIVI	Front	DME940-4 B-PV/V/G-F-21A4A4B	96529167	•								
	В				Side	DME940-4 B-PV/V/G-S-21A4A4B	96529168	_							
	AR				Front	DME940-4 AR-SS/V/SS-F-21A4A4B	96529161	_							
00	AK	SS	4 4/4" ENDT	FIZM	Side	DME940-4 AR-SS/V/SS-S-21A4A4B	96529162	_							
SS		55	1 1/4" FNPT	FKM	Front	DME940-4 B-SS/V/SS-F-21A4A4B	96529169	_							
В				Side	DME940-4 B-SS/V/SS-S-21A4A4B	96529170	-								

WEIGHTS: Shipping weights are approximate.

Non-standard options

Option	
Spring-loaded check valves	
Profibus	
PTFE balls in PP or PVDF check valves (only DME 375 to 94	0)
SS balls in PP or PVDF check valves	
Metric inlet/discharge connection	
International plug types	
PTFE gaskets	
Hastelloy C balls	

Please contact the factory for ordering information.

8. 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 upon 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.

							ı	Material	s				
		-		Pump l	nousing				Gasket			В	all
Pumped liquid	20 °C	Concentration %		PVDF	316 SS	PVC	FKM	EPDM	CSM	PTFE	Centellen C	Ceramic	Glass
		25	• B	•	•	•	-	•	0	•	•	•	•
Acetic acid	CH ₃ COOH	60	•	•	•	•	-	0	-	•	0	•	•
		85	•	•	•	-	-	-	-	•	0	•	•
Aluminium chloride	AICI ₃	40	•	•	-	•	•	•	•	•	•	•	•
Aluminium sulphate	$Al_2(SO_4)_3$	60	•	•	•	•	•	•	•	•	•	•	•
Ammonia, aqueous	NH ₄ OH	28	•	•	•	•	-	•	•	•	O	•	-
Calcium hydroxide ★ ⁷	Ca(OH) ₂		•	•	•	•	•	•	•	•	•	•	-
Calcium hypochlorite	Ca(OCI) ₂	20	0	•	-	•	•	•	•	•	•	•	•
		10	•	•	•	•	•	•	•	•	•	•	•
Chromic acid★ ⁵	H ₂ CrO ₄	30	-	•	-	•	•	0	•	•	0	•	•
Chi offiio dold A	1120104	40	-	•	-	•	•	-	•	•	0	•	•
		50	•	•	-	•	•	-	•	•	0	•	•
Copper sulphate	CuSO ₄	30	•	•	•	•	•	•	•	•	•	•	•
Ferric chloride ★3	FeCl ₃	100	•	•	-	•	•	•	•	•	•	•	•
Ferric sulphate ★ ³	Fe ₂ (SO ₄) ₃	100	•	•	•	•	•	•	•	•	•	•	•
Ferrous chloride	FeCl ₂	100	•	•	-	•	•	•	•	•	•	•	•
Ferrous sulphate	FeSO ₄	50	•	•	•	•	•	•	•	•	•	•	•
Hydrochloric acid	HCI	< 25	•	•	-	•	0	•	•	•	•	•	•
Hydrocilloric acid	псі	25-37	•	•	-	•	-	•	-	•	0	•	•
Hydrogen peroxide	H_2O_2	30	•	•	•	•	•	•	•	•	•	•	•
		10	•	•	•	•	•	•	•	•	•	•	•
Nitric acid	HNO ₃	30	•	•	•	•	•	•	•	•	-	•	•
TAILLIC GOIG	111103	40	0	•	•	•	•	•	-	•	-	•	•
		70	-	•	•	-	•	-	-	•	-	•	•
Peracetic acid	CH ₃ COOOH	5	•	•	-	•	-	•	•	•	•	•	•
Potassium hydroxide	KOH	50	•	-	•	•	-	•	•	•	0	•	-
Potassium permanganate	KMnO ₄	10	•	•	•	•	-	•	•	•	•	•	•
Sodium chlorate	NaClO ₃	30	•	•	•	•	0	•	•	•	-	•	•
Sodium chloride	NaCl	30	•	•	-	•	•	•	•	•	•	•	•
Sodium chlorite	NaClO ₂	20	•	0	-	-	•	•	•	•	•	•	•
		20	•	0	•	•	•	•	•	•	0	•	-
Sodium hydroxide	NaOH	30	•	-	•	•	•	•	•	•	0	•	-
Codium bungatia	Nacco	50	•	-	•	•	•	•	•	•	0	•	-
Sodium hypochlorite	NaOCI	20	0	•	-	•	•	•	•	•	•	•	•
Sodium sulphide	Na ₂ S	30	•	•	•	•	•	•	•	•	•	•	-
Sodium sulphite ★ 6	Na ₂ SO ₃	20	•	•	•	•	•	•	•	•	•	•	-
Sulphurous acid	H ₂ SO ₃	6	•	•	•	•	•	•	•	•	•	•	0
Sulphuric acid ★ ⁴	H ₂ SO₄	< 80	•	•	-	0	•	0	•	•	О	•	0
•		80-98	0	•	-	-	•	-	-	•	•	•	-

Suitable.

^{★&}lt;sup>3</sup> Risk of crystallization.

O Limited.

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

Not suitable. ★⁵ Must be fluoride-free when glass balls are used.

^{★&}lt;sup>6</sup> In neutral solutions.

^{★ &}lt;sup>7</sup> Saturated solution 0.1 %.

TM05 9672 1013

9. Accessories

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

Overview

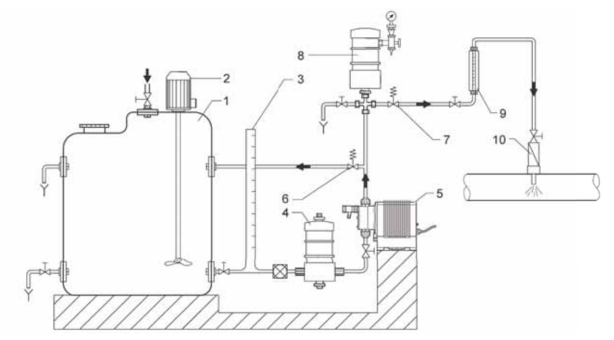


Fig. 19 Overview

Legend

Pos.	Component	Page
1	Tank	
2	Electric agitator	
3	Calibration column	31
4	Inlet stabilizer	
5	Pump	
6	Pressure relief valve	32
7	Back pressure valve	32
8	Pulsation dampener	
9	Measuring glass	
10	Injection valve	27

Additional Accessories

Accessory	Page
Control cables	25
Diaphragm leak sensor	14
Foot valve	26
Level control unit	29
Hand mixer	
Pump connectors	28
Service kits / parts	

Control cables

Cable and plug for connection of pump to external control devices, such as process controllers, flow meters, start/stop contacts, and level sensors.

Grundfos level control units are factory-fitted with cable and plug connection for Grundfos dosing pumps.

The cables and plugs fit all dosing pumps, type DME.

Cable material: PUR (0.34 mm²)

Plug type: M12

Relay plug: MINI-CON-X.



Signal	Number of poles	Туре	Cable length [ft]	Product number
		Control cable with plug	6.5	96440447
Pulse, 0/4 - 20 mA	5	Control cable with plug	16	96440448
		Plug terminal without cable	-	96440449
B. allow down the st		Control cable with plug	6.5	96440450
	4	Control cable with plug	16	96449451
Dual-level or stop signal	4	Plug terminal without cable	-	96440452
		Extension cable	6.5	96483235
Cton design input and output	E	Control cable with plug	6.5	96527109
Stop dosing input and output	5	Control cable with plug	16	96527111
Alarm Balay Cable	3	Relay cable with plug	6.5	96534214
Alarm Relay Cable	ა	Relay cable with plug	16	96534215

Leak detention

Optoelectronic leak sensor inserts in the drain hole behind the diaphragm.

The sensor unit consists of:

- · Transmitter receiver
- · Holder for fitting sensor in the backplate
- M12 plug and wire to transmit signal to pump.

When the liquid gets into contact with the sensor, the light refraction changes, causing the sensor to emit a signal.

The signal emitted from the sensor triggers the pump to stop dosing and changes the state of the pump's alarm relay.



3R 8211p

Pump type	Size	Туре	Cable length [m]	Product number
DME 60 to 940(I/h)	M12	Leakage sensor M12	0.5 m	96528620

Foot valve

Foot valve complete with non-return valve, strainer and tube or pipe connection.



TM05 9053 0813

Dimensions



TM01 9285 1600

Fig. 20 Foot valves

Max flow rate GPH (I/h)	0.	Materials			C	Connection		sions	B. L. AN	
	Size	Housing	Gasket	Ball	Туре	ID/OD or NPT	Ø [in]	L [in]	Product Number	
105.7 (400)			EPDM						96566136	
	NPT 3/4"	PP	FKM	Ceramic	NPT	3/4"	3/4"	4.5	96566138	
		PVDF	FKM	•					96566139	
		SS	FKM	SS	•				96537921	
		PP	EPDM						96566145	
303.8 (1150)	NPT 1 1/4"	PP	FKM	Glass	NPT	1 1/4"	1 1/4"	6.6	96566146	
	NPT 1 1/4	PVDF	FKM	•	INPI	1 1/4	1 1/4	0.0	96566147	
		SS	FKM	SS	•				96537970	

Injection valve

Injection valve complete with spring-loaded non-return valve, injection pipe and tube or pipe connection.

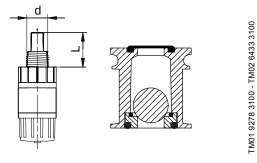
Spring material: Hastelloy

Opening pressure: 16 psi (1.1 bar).

Maximum temperature:

PP, PVDF: 122 °F (50 °C) PVC: 104 °F (40 °C) Stainless steel: 176 °F (80 °C).

Dimensions





TM06 0337 1213

Fig. 21 Injection valve

Max flow rate GPH. (I/h)	0:	Materials		Connection		Dimensions					
	GPH. (I/h)	Size	Housing	Gasket	Ball	Туре	NPT	d (in)	L (in)	Product Number	
105.7 (100)		55	EPDM						96566142		
	NDT 0/4"	PP	FKM	Ceramic	NDT	0/4"	3/4" NPT	4.0	96566143		
105.7 (400)	NPT 3/4"	PVDF	FKM	•	NPT	3/4"	3/4" NPT	4.8 -	96566144		
		SS	FKM	SS	•					96537923	
		PP	EPDM						96566148		
202.0 (44.50)	-	PP FKM Glass	Glass	ND.	4.4/4"	4.4/4" NDT	4.70	96566149			
303.8 (1150)	NPT 1 1/4"	PVDF	FKM	•	NPT	1 1/4"	1 1/4" 1 1/4" NPT	1 1/4" NPT	T 4.73 -	4.73	96566152
		SS	FKM	SS	•			=	96537971		

Connectors



Fig. 22 Connector

NPT Connection kits (2 connectors per kit)

Bump type	Size	Material	Product
Pump type	(ID)	Material	Number
		PVC	96537892
DME 60, DME 150	3/4" FNPT	PP	96608415
		3/4 INFI	PVDF
		SS	96537894
,		PVC	96537893
DME 375, DME 940	1 1/4" FNPT	PP	96731912
	1 1/4 1 INF 1	PVDF	96731901
		SS	96537895

Union Nut kits (2 unions per kit)

Pump type	Material	Product Number
DME CO DME	PP	96633937
DME 60, DME 150	PVDF	96633938
100	SS	96731917
DME 075	PP	96731916
DME 375, DME 940	PVDF	96731915
DIVIE 340	SS	96731914

Level-control

Dual reed switch level sensor is preset to NO (normally open) but can be set to NC (normally closed) by turning the floater(s).

Electrical data

Max. voltage: 48 VMax. current: 0.5 AMax. load: 10 VA.

Level-control unit for mixer protetion

Level-control units for mixer protection are used for suction lances for pumps up to 60 l/h. They are clipped to the suction lances at the required switch-off height above the mixer propeller.

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

- A level-control unit for mixer protection includes:
- · Reed switch unit with 1 floater
- · 5 m cable with PE jacket and open wire ends
- · Clip for suction lance
- · Cable gland for mounting at the tank top.

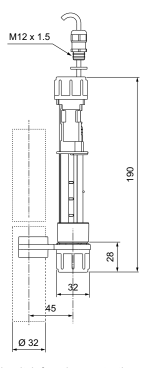


Fig. 23 Level switch for mixer protection

Description	Material	Product No.
Level switch for mixer protection	PE	98306210

Flexible level-control unit

Unit includes:

- · Reed switch unit with 2 floaters.
- 5 m of cable with PE jacket and M12 plug.
- Weight that keeps the level-control unit in an upright position at the tank bottom.
- PE cap, Ø58 mm, for assembly in Grundfos cylindrical tanks, or for use with tank adaptors.

Dimensions

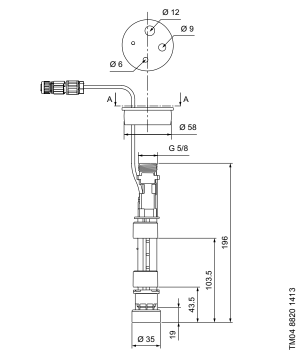


Fig. 24 Flexible level-control unit

Description	Material	Product No.
Flexible level-control unit	PE	98375695

Dosing monitor

Flow verification sensor with alarm output



Fig. 25 Dosing monitor

Materials in contact with the	Product	number
dosing liquid	DME 60-150	DME 375-940
PP (body), EPDM (gasket)	96655230	96655232
PP (body), FKM (gasket)	96655231	96655233

Dimensions

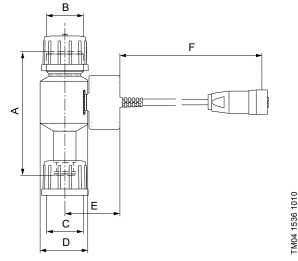


Fig. 26 Dosing monitor

Pump Type	A [mm]	В	С	D [mm]	E [mm]	F [mm]
DME 60-150	110	5/4"	5/4"	39.5	45.5	950
DME 375-940	140	2"	2"	56.5	62.5	950

Technical Data

Maximum pressure [psi, bar]	145, 10
Maximum liquid temperature [°F, °C]	122, 50
Maximum liquid viscosity [mPa s]	500*

Field testing is recommended for fluids that exceed noted viscosity above.

Calibration columns

- · Graduated cylinders in ml
- NPT connections
- Glass column protected by outer acrylic shield.



TM06 0215 1213

Fig. 28 PVC

TM06 0214 1213

Fig. 27 Glass

Suggested column size for DME pumps.

DME	60-10	150-4	375-10	940-4
ml	2000	4000	6000	20000

	Wetted Materials	3				
Tube	End Cap	O-ring	Volume [ml]	Connection NPT	Model	Material Number
PVC	PVC	Viton	2000	1"	PV# 2-2000	97918770
			4000	1"	PV# 2-4000	97918771
			10000	2"	PV# 2-10000	97918772
			20000	2"	PV# 2-20000	97918773
Glass	PVDF	Viton	2000	1"	ACS# 2-2000 GKV	97918778
			4000	1"	ACS# 2-4000 GKV	97918779
			6000	2"	ACS# 2-6000 GKV	97918780
			20000	2"	ACS# 2-20000 GKV	TBD

Back-pressure or relief valve selection

Valves can be used for either back pressure or pressure relief.

Back pressure: Two port valve installed inline on the pump discharge line provides continuous pressure to facilitate proper pump check valve operation to maintain accuracy and prevent siphoning.

Pressure relief: Two port offline valve installed on the pump discharge is designed to protect the pump and discharge line from overpressure due to blocked discharge piping or closed valves downstream.

Back pressure installation: Inline

Pressure relief installation: T-connection offline

· Setting range: 7 to 150 psi

· Factory set opening pressure: 50 psig

• Diaphragm: PTFE, or PVC on PVC valve body.



FM05 9673 1

Fig. 29 Valves

Tomorodous		Valve Material	Valve Material						
Temperature		PVC	CPVC	PP	PVDF	ss			
°F	°C	PSI [Bar]	PSI [Bar]	PSI [Bar]	PSI [Bar]	PSI [Bar]			
68	20	150 (10.3)		450 (40.2)	450 (40.2)	450 (40.0)			
86	30	110 (7.6)	150 (10.3)	150 (10.3)					
104	70	70 (4.8)		100 (6.9)	150 (10.3)	150 (10.3)			
122	30	30 (2.1)	140 (9.6)	65 (4.5)					

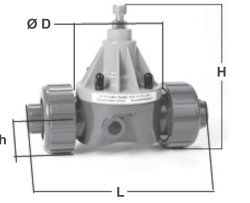


Fig. 30 Dimensions

Dimensions: inches [mm]			PVC, CPVC,	PVC, CPVC, PP, PVDF					
Size	DN	ØD	h	Н	L	L	L	L	
Connection	n Type:		•		Thread	Socket	Union	Flange	
1/4"	8			4.48 (113.9) 3	3.4 (86.4)		6 (152.4)	N1/A	
3/8"	10	2.5 (63.5)	.66 (16.7)			3.4 (86.4)		N/A	
1/2"	15							5.4 (137.2)	
3/4"	20	2.5 (00.0)	5 (88.9) .88 (22.4)	4.8 (121.9)	4.85 (123.2)) 4.85 (123.2)	6.96 (176)	7.37 (187.1)	
1"	25	3.5 (66.9)						7.48 (190)	
1 1/4"	32				4.9 (124.5)	4.9 (124.5)	9.4 (237.7)	7.8 (198.1)	
1 1/2"	40	4 (101.6)	1.47 (37.3)	5.75 (146.1)	6.1 (154.9)	1 (154.9) 6.1 (154.9)		9.2 (234.7)	
2"	50							9.54 (242.3)	

TM05 9674 1013

Dimensions: inches (mm) 316L Stainle			ss Steel					
Size	DN	ØD	h	Н	L	L	L	L
Connection	n Type:	•	•		Thread	Socket	Union	Flange
1/4"	8		.66 (16.7)	4.47 (113.5)		2.5 (63.5)	N/A	N/A
3/8"	10	2.5 (63.5)	.49 (12.4)	4.58 (116.3)	2.5 (63.5)			
1/2"	15		.66 (16.7)	4.72 (119.9)				6.25 (158.8)
3/4"	20	3.5 (88.9)	.73 (18.5)	4.8 (121.9)	3.5 (88.9)	3.5 (88.9)	N/A	7.48 (190.1)
1"	25	3.5 (66.9)	.86 (21.8)	5.1 (129.5)				7.63 (193.9)
1 1/4"	32		1.05 (26.7)	5.77 (146.6)	4 (101.6)	4 (101.6)	N/A	8.29 (210.6)
1 1/2"	40	4 (101.6)	1.45 (36.8)	3) 5.82 (147.8) 4.72	4.72 (119.9)	4.72 (119.9)		9.59 (243.6)
2"	50		1.45 (30.6)	3.02 (147.0)	4.72 (119.9)	4.72 (119.9)		9.72 (246.9)

Type key

BPV/PRV ECO - 50A - PVC - P - NL

Back Pressure/Relief Valve
2 port design

Size:
25 = 1/4", DN8
38 = 3/8", DN 10
50 = 1/2", DN 15
75 = 3/4", DN 20
100 = 1", DN 25
125 = 1 1/4", DN 32
150 = 1 1/2", DN 40
200 = 2", DN 50

Connections:

A = NPT

B = BSPT

C = Socket (ANSI)

D = Socket (DIN)

E = Flanged (ANSI)

F = Flanged (DIN)

G = Union x NPT (plastic only)

H = Union x BSPT (plastic only)

I = Union x Socket (ANSI, plastic only)

J = Union x Socket (DIN, plastic only)

Options:

NL = Gauge port - NPT, left to right flow BL = Gauge port - BSP, left to right flow NR = Gauge port, NPT, right to left flow BR = Gauge port, BSP, right to left flow

Diaphragms:

P = PVC (standard on PVC valves)

T = PTFE backed EPDM (standard except PVC valves)

E = EPDM

V = Viton

Body Material:

PVC = Polyvinylchloride

CPVC = Chlorinated PVC (Corzan)

PP = Polypropylene

PVDF = Polyvinyldene Flouride

SS = 316L Stainless Steel

Note

Viton o-ring seals are standard on all union style valves. EPDM and PTFE encapsulated o-rings are available as an option.

Size	Connection	Valve Type	Description	Material Number
		PVC	BPV/PRV ECO-50A-PVC-P	98533515
		CPVC	BPV/PRV ECO-50A-CPVC-T	98533516
	NPT	PP	BPV/PRV ECO-50A-PP-T	98533517
		PVDF	BPV/PRV ECO-50A-PVDF-T	98533518
		SS	BPV/PRV ECO-50A-SS-T	98533519
	Socketweld ASTM	PVC	BPV/PRV ECO-50C-PVC-P	98533984
		CPVC	BPV/PRV ECO-50C-CPVC-T	98533986
		PP	BPV/PRV ECO-50C-PP-T	98533987
		PVDF	BPV/PRV ECO-50C-PVDF-T	98533988
		SS	BPV/PRV ECO-50C-SS-T	98533989
	Union NPT Socket inserts	PVC	BPV/PRV ECO-50G-PVC-P	98533996
2"		CPVC	BPV/PRV ECO-50G-CPVC-T	98533997
		PP	BPV/PRV ECO-50G-PP-T	98533999
		PVDF	BPV/PRV ECO-50G-PVDF-T	98534000
		PVC	BPV/PRV ECO-50I-PVC-P	98534011
	Union ASMT	CPVC	BPV/PRV ECO-50I-CPVC-T	98534013
	Socket inserts	PP	BPV/PRV ECO-50I-PP-T	98534014
		PVDF	BPV/PRV ECO-50I-PVDF-T	98534016
	Flanged ANSI	PVC	BPV/PRV ECO-50E-PVC-P	98534021
		CPVC	BPV/PRV ECO-50E-CPVC-T	98534022
		PP	BPV/PRV ECO-50E-PP-T	98534023
		PVDF	BPV/PRV ECO-50E-PVDF-T	98534024
		SS	BPV/PRV ECO-50E-SS-T	98534025
	NPT	PVC	BPV/PRV ECO-75A-PVC-P	98538293
		CPVC	BPV/PRV ECO-75A-CPVC-T	98538296
		PP	BPV/PRV ECO-75A-PP-T	98538297
		PVDF	BPV/PRV ECO-75A-PVDF-T	98538298
		SS	BPV/PRV ECO-75A-SS-T	98538299
		PVC	BPV/PRV ECO-75C-PVC-P	98538308
		CPVC	BPV/PRV ECO-75C-CPVC-T	98538309
	Socketweld ASTM	PP	BPV/PRV ECO-75C-PP-T	98538310
		PVDF	BPV/PRV ECO-75C-PVDF-T	98538311
		SS	BPV/PRV ECO-75C-SS-T	98538312
	Union NPT Socket inserts	PVC	BPV/PRV ECO-75G-PVC-P	98538321
4"		CPVC	BPV/PRV ECO-75G-CPVC-T	98538322
		PP	BPV/PRV ECO-75G-PP-T	98538323
		PVDF	BPV/PRV ECO-75G-PVDF-T	98538324
	Union ASMT Socket inserts	PVC	BPV/PRV ECO-75I-PVC-P	98538330
		CPVC	BPV/PRV ECO-75I-CPVC-T	98538331
		PP	BPV/PRV ECO-75I-PP-T	98538332
		PVDF	BPV/PRV ECO-75I-PVDF-T	98538333
		PVC	BPV/PRV ECO-75E-PVC-P	98538338
		CPVC	BPV/PRV ECO-75E-CPVC-T	98538339
	Flanged	PP	BPV/PRV ECO-75E-PP-T	98538340
	ANSI	PVDF	BPV/PRV ECO-75E-PVDF-T	98538341
		SS	BPV/PRV ECO-75E-SS-T	98538342

	NPT	PVC CPVC	BPV/PRV ECO-100A-PVC-P	98538353
	NPT	CPVC		
	NPT		BPV/PRV ECO-100A-CPVC-T	98538354
		PP	BPV/PRV ECO-100A-PP-T	98538355
		PVDF	BPV/PRV ECO-100A-PVDF-T	98538356
		SS	BPV/PRV ECO-100A-SS-T	98538357
		PVC	BPV/PRV ECO-100C-PVC-P	98538373
	Socketweld ASTM	CPVC	BPV/PRV ECO-100C-CPVC-T	98538374
		PP	BPV/PRV ECO-100C-PP-T	98538375
		PVDF	BPV/PRV ECO-100C-PVDF-T	98538376
		SS	BPV/PRV ECO-100C-SS-T	98538377
	Union NPT Socket inserts	PVC	BPV/PRV ECO-100G-PVC-P	98538394
		CPVC	BPV/PRV ECO-100G-CPVC-T	98538396
		PP	BPV/PRV ECO-100G-PP-T	98538397
		PVDF	BPV/PRV ECO-100G-PVDF-T	98538398
	Union ASMT	PVC	BPV/PRV ECO-100I-PVC-P	98538403
		CPVC	BPV/PRV ECO-100I-CPVC-T	98538404
	Socket inserts	PP	BPV/PRV ECO-100I-PP-T	98538405
		PVDF	BPV/PRV ECO-100I-PVDF-T	98538406
	Flanged ANSI	PVC	BPV/PRV ECO-100E-PVC-P	98538412
		CPVC	BPV/PRV ECO-100E-CPVC-T	98538413
		PP	BPV/PRV ECO-100E-PP-T	98538414
		PVDF	BPV/PRV ECO-100E-PVDF-T	98538415
		SS	BPV/PRV ECO-100E-SS-T	98538416
		PVC	BPV/PRV ECO-125A-PVC-P	98538905
	NPT	CPVC	BPV/PRV ECO-125A-CPVC-T	98538906
		PP	BPV/PRV ECO-125A-PP-T	98538907
		PVDF	BPV/PRV ECO-125A-PVDF-T	98538908
		SS	BPV/PRV ECO-125A-SS-T	98538909
		PVC	BPV/PRV ECO-125C-PVC-P	98538925
		CPVC	BPV/PRV ECO-125C-CPVC-T	98538926
	Socketweld	PP	BPV/PRV ECO-125C-PP-T	98538927
	ASTM	PVDF	BPV/PRV ECO-125C-PVDF-T	98538928
		SS	BPV/PRV ECO-125C-SS-T	98538929
		PVC	BPV/PRV ECO-125G-PVC-P	98539629
/4"	Union NPT Socket inserts	CPVC	BPV/PRV ECO-125G-CPVC-T	98539630
		PP	BPV/PRV ECO-125G-PP-T	98539642
		PVDF	BPV/PRV ECO-125G-PVDF-T	98539643
	Union ASMT	PVC	BPV/PRV ECO-125I-PVC-P	98539648
		CPVC	BPV/PRV ECO-125I-CPVC-T	98539649
	Socket inserts	PP	BPV/PRV ECO-125I-PP-T	98539650
		PVDF	BPV/PRV ECO-125I-PVDF-T	98539651
		PVC	BPV/PRV ECO-125E-PVC-P	98539656
		CPVC	BPV/PRV ECO-125E-CPVC-T	98539657
	Flanged	PP	BPV/PRV ECO-125E-PP-T	98539658
	ANSI	PVDF	BPV/PRV ECO-125E-PF-1 BPV/PRV ECO-125E-PVDF-T	98539659
		SS	BPV/PRV ECO-125E-SS-T	98539660

Accessories

Size	Connection	Valve Type	Description	Material Number
		PVC	BPV/PRV ECO-150A-PVC-P	98539670
		CPVC	BPV/PRV ECO-150A-CPVC-T	98539671
	NPT	PP	BPV/PRV ECO-150A-PP-T	98539672
		PVDF	BPV/PRV ECO-150A-PVDF-T	98539673
		SS	BPV/PRV ECO-150A-SS-T	98539674
		PVC	BPV/PRV ECO-150C-PVC-P	98539680
	Socketweld ASTM	CPVC	BPV/PRV ECO-150C-CPVC-T	98539681
		PP	BPV/PRV ECO-150C-PP-T	98539682
	ASTW	PVDF	BPV/PRV ECO-150C-PVDF-T	98539683
		SS	BPV/PRV ECO-150C-SS-T	98539684
		PVC	BPV/PRV ECO-150G-PVC-P	98539690
1/2"	Union NPT Socket inserts	CPVC	BPV/PRV ECO-150G-CPVC-T	98539691
		PP	BPV/PRV ECO-150G-PP-T	98539692
		PVDF	BPV/PRV ECO-150G-PVDF-T	98539693
	-	PVC	BPV/PRV ECO-150I-PVC-P	98539698
	Union ASMT	CPVC	BPV/PRV ECO-150I-CPVC-T	98539699
	Socket inserts	PP	BPV/PRV ECO-150I-PP-T	98539700
		PVDF	BPV/PRV ECO-150I-PVDF-T	98539701
		PVC	BPV/PRV ECO-150E-PVC-P	98539706
		CPVC	BPV/PRV ECO-150E-CPVC-T	98539707
	Flanged ANSI	PP	BPV/PRV ECO-150E-PP-T	98539708
		PVDF	BPV/PRV ECO-150E-PVDF-T	98539709
		SS	BPV/PRV ECO-150E-SS-T	98539710
		PVC	BPV/PRV ECO-200A-PVC-P	98539771
	NPT	CPVC	BPV/PRV ECO-200A-CPVC-T	98539772
		PP	BPV/PRV ECO-200A-PP-T	98539773
	INI I	PVDF	BPV/PRV ECO-200A-PVDF-T	98539774
		SS	BPV/PRV ECO-200A-FVDI -1	98539774
		PVC	BPV/PRV ECO-200C-PVC-P	98539773
		CPVC	BPV/PRV ECO-200C-CPVC-T	98539781
	Socketweld	PP	BPV/PRV ECO-200C-CFVC-1	98539783
	ASTM	PVDF	BPV/PRV ECO-200C-PVDF-T	98539784
		SS	BPV/PRV ECO-200C-PVDF-1	
		PVC	BPV/PRV ECO-200G-PVC-P	98539786
				98540404
	Union NPT Socket inserts	CPVC	BPV/PRV ECO-200G-CPVC-T	98540405
		PP	BPV/PRV ECO-200G-PP-T	98540407
		PVDF	BPV/PRV ECO-200G-PVDF-T	98540409
	Union ASMT	PVC	BPV/PRV ECO-200I-PVC-P	98540415
		CPVC	BPV/PRV ECO-200I-CPVC-T	98540416
	Socket inserts	PP	BPV/PRV ECO-200I-PP-T	98540417
		PVDF	BPV/PRV ECO-200I-PVDF-T	98540418
		PVC	BPV/PRV ECO-200E-PVC-P	98540434
	Flanged	CPVC	BPV/PRV ECO-200E-CPVC-T	98540435
	ANSI	PP	BPV/PRV ECO-200E-PP-T	98540436
		PVDF	BPV/PRV ECO-200E-PVDF-T	98540437
		SS	BPV/PRV ECO-200E-SS-T	98540438

10. Grundfos Product Center

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

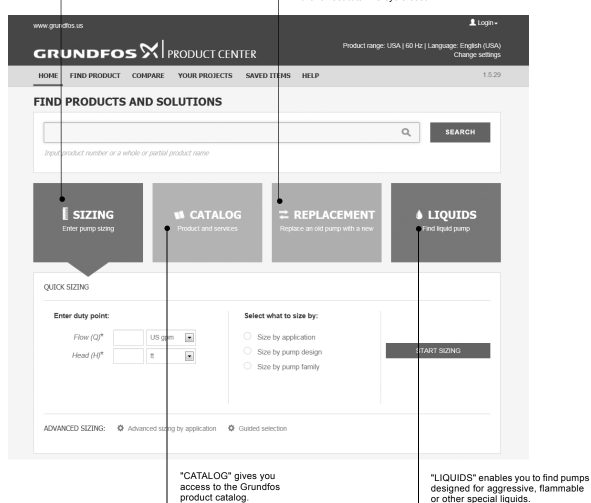
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