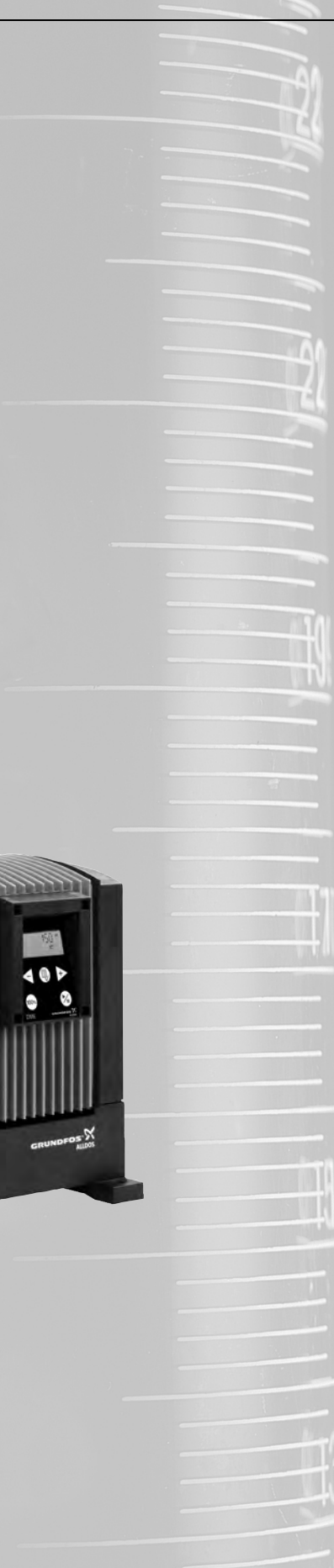


# DME

Digital dosing pumps



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## 1. General data

### Performance range

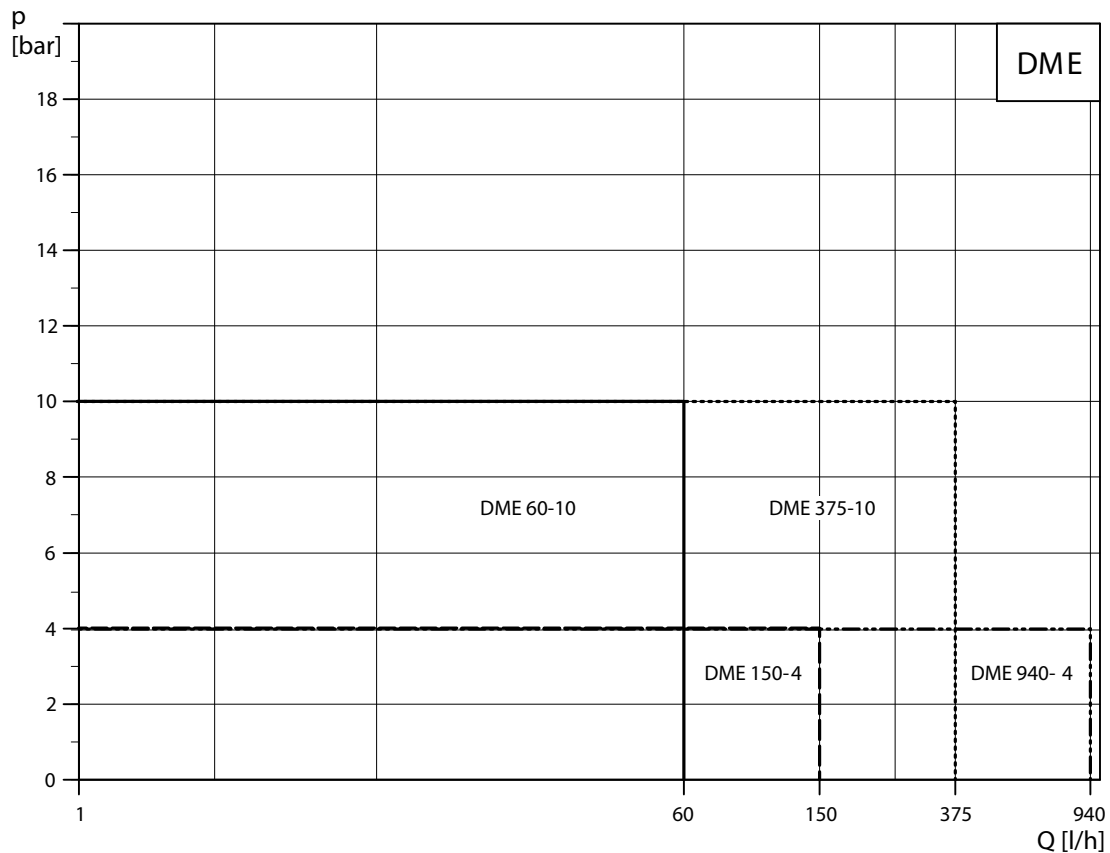


Fig. 1 Performance range DME

## Digital Dosing

Digital Dosing represents state-of-the-art technology. This patented Grundfos solution sets new standards, including new principles and methods.



TM04 8479 0612

**Fig. 2** DME pumps

### 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. In the display, the setting of the pump is read out directly in ml/h or l/h, pulse or batch, and the operation mode is easily identified by means of icons.

### Unique technology

A unique drive and microprocessor control ensure that dosing liquids are discharged precisely and with low pulsation even when the pump is operating with high viscosity or degassing liquids. Instead of the conventional stroke length adjustment, the capacity of the DME is regulated by automatic adjustment of the motor speed during the discharge stroke and by fixed suction stroke speed, ensuring optimal and uniform mixing.

### Fewer variants to cover all needs

The pumps feature a powerful variable speed motor, a turn-down ratio of 1:800 and a complete control interface including:

- Full pulse control
- Pulse batch control
- Internal timer batch control
- Analog 0/4-20 mA control
- Level control
- Fieldbus communication module.

This ensures that the DME pumps cover the range from 60 to 940 litres per hour up to 10 bar. The switch mode power supply ensures that the same pump is working precisely, irrespective of the mains supply (100-240 V, 50/60 Hz).

The DME dosing pumps feature diaphragm dosing head with integrated vent valve, suction and discharge ball valves. The pumps are fitted with power cable and plug.

## 2. Identification

### Type key

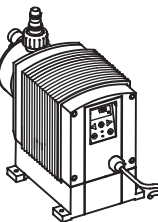
Example:	DME	60-	10	AR-	PP/	E/	C-	F-	3	1	A1	F
Type range												
Maximum capacity [l/h]												
60												
150												
375												
940												
Maximum pressure [bar]												
4												
10												
Control variant												
AR Standard												
AP Standard + Profibus												
B Basic												
Dosing head material												
PP Polypropylene												
PV PVDF												
SS Stainless steel 1.4401												
Gasket material												
E EPDM												
T PTFE												
V FKM												
Valve ball material												
C Ceramic												
G Glass												
SS Stainless steel 1.4401												
T PTFE												
Control panel												
F Front-fitted												
S Side-fitted												
Voltage												
3 1 x 100-240 V, 50/60 Hz												
Valve type												
1 Standard												
2 Spring-loaded												
Connection, suction/discharge												
A1 Threaded, Rp 3/4"												
A2 Threaded, Rp 1 1/4"												
A3 Threaded, NPT 3/4"												
A4 Threaded, NPT 1 1/4"												
Q Hose 19/27 and 25/34												
Mains plug												
F EU												
G UK												
I Australia												
B USA												
J Japan												
E Switzerland												
L Argentina												

### 3. Functions

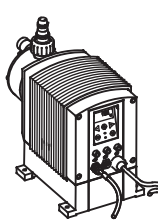
#### Overview of functions

	DME 60-940 B	DME 60-940 AR	DME 60-940 AP
<b>Capacity control, see page 11</b>			
Internal stroke-frequency control	•	•	•
Internal stroke-speed control	•	•	•
<b>Control panel, see page 8</b>			
Capacity setting in litres, millilitres 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	•	•	•
<b>Operating modes, see page 11</b>			
Manual control	•	•	•
Pulse control		•	•
Analog 0/4-20 mA control		•	•
Timer-based batch control		•	•
Pulse-based batch control		•	•
<b>Functions, see page 12/14</b>			
Dosing monitoring		•	•
Dual-level control		•	•
Calibration of pump for the actual installation	•	•	•
Anti-cavitation (reduced suction speed)	•	•	•
Capacity limitation	•	•	•
Counters for strokes, operating hours and power on/off	•	•	•
Fieldbus communication		•	
Overload protection	•	•	•
Error message in display	•	•	•
Diaphragm leakage sensor★		•	•
Dosing signal output		•	•
<b>Power supply, see page 14</b>			
Switch-mode power supply		•	•
<b>Inputs/outputs, see page 17/17</b>			
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		•	•
Input for external on/off switch		•	•

★ When dosing crystallising media, a diaphragm leakage sensor must be installed. DME-B is not suitable for crystallising media.

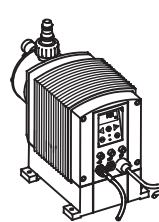


TM04 8827 1413



DME 60-940 AR

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DME 60-940 AP

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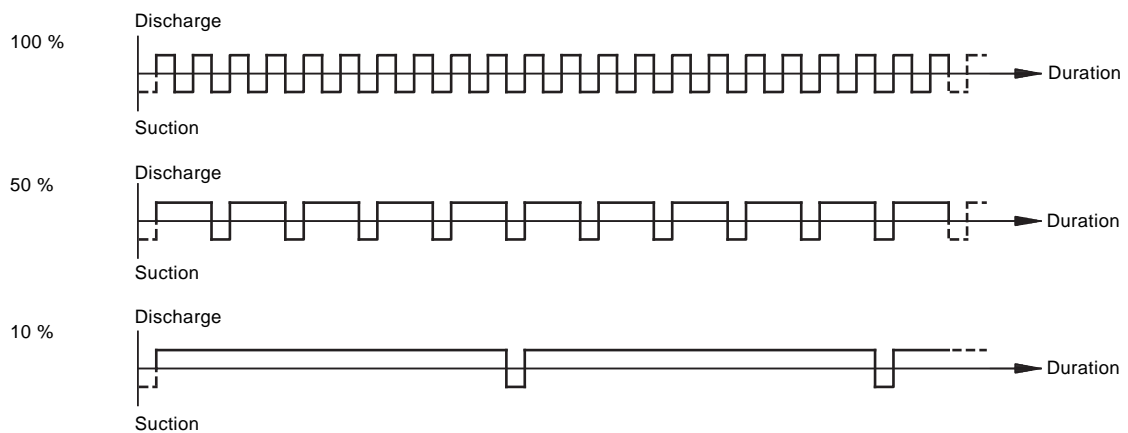
## Functional description

The electronically controlled variable-speed motor of the DME pump provides optimum control of the stroke speed. As shown in the figure below, the duration of each suction stroke is constant while the duration of each discharge stroke varies according to the capacity set, resulting in optimum discharge flow in any operating situation.

The advantages:

- The pump always operates at full stroke length, irrespective of the capacity set; this ensures optimum accuracy, priming and suction.
- A capacity range of 1:800 for each pump size.
- Smooth and constant dosing ensuring an optimum mixing ratio at the injection point.
- Significant reduction of pressure surges preventing mechanical stress on diaphragm, hoses, pipes, connections and other dosing parts exposed to leakage and wear.
- The installation is less affected by long suction and discharge lines.
- Easier dosing of highly viscous and gas-containing liquids.

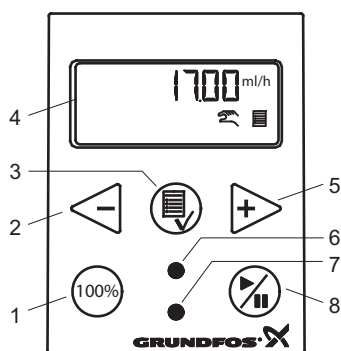
Capacity setting



TM01 8944 0900

**Fig. 3** Relation between stroke-frequency adjustment and capacity

## Control panel



TM04 8481 0612

**Fig. 4** Control panel

### Pos. Description

- 1 Maximum capacity button (priming)
- 2 Navigation/settings
- 3 Menu/accept
- 4 LCD display
- 5 Navigation/settings
- 6 Green indicator light
- 7 Red indicator light
- 8 On/Off button

## Maximum capacity button

If the maximum capacity is required over a short period of time, for example during start-up, press the  button on the pump control panel. When the button is released, the pump automatically returns to the previous operating mode.

To set the pump to run for a specific number of seconds at maximum capacity, press the  and  buttons simultaneously. The remaining number of seconds appear in the display. The maximum value is 300 seconds. To stop the pump before the set time has passed, press the  button.

This feature is useful when flushing the pump.



TM04 8702 5112

**Fig. 5** Front-fitted control panel



TM04 8703 5112

**Fig. 6** Side-fitted control panel

## Indicator lights and alarm relay output

Operating state	Green indicator light	Red indicator light	Display	Alarm relay output*1
Pump running	On	Off	Normal indication	
Set to stop	Flashing	Off	Normal indication	
Pump fault	Off	On	EEPROM	
Supply failure	Off	Off	Off	
Pump running, low chemical level*2	On	On	LOW	
Empty tank*2	Off	On	EMPTY	
Analog signal < 2 mA	Off	On	NO mA	
Insufficient dosing according to signal from dosing monitor*3	On	On	NO mA	
Overheating	Off	On	MAX TEMP	
Internal communication failure	Off	On	INT COM	
Internal Hall failure*4	Off	On	HALL	
Diaphragm failure (leakage)*5	Off	On	LEAKAGE	
Max. pressure exceeded*5	Off	On	OVERLOAD	
More pulses than capacity	On	On	MAX FLOW	
No detection of motor rotation*4	On	On	ORIGO	

\*1 Applies only to control variant AR.

\*2 Requires connection to level sensor.

\*3 Requires activation of the dosing monitoring function and connection to a dosing monitor.

\*4 Please contact a Grundfos service centre.

\*5 After the fault has been rectified, press  to reset alarm.

\*6 The pump makes 10 attempts to restart before going into permanent off mode.

## Menu

The DME dosing pumps feature a user-friendly menu.

To activate the menu, press the button .

During initial start-up, all menu texts appear in the English language. You can set the menu to display other languages, see page 14.

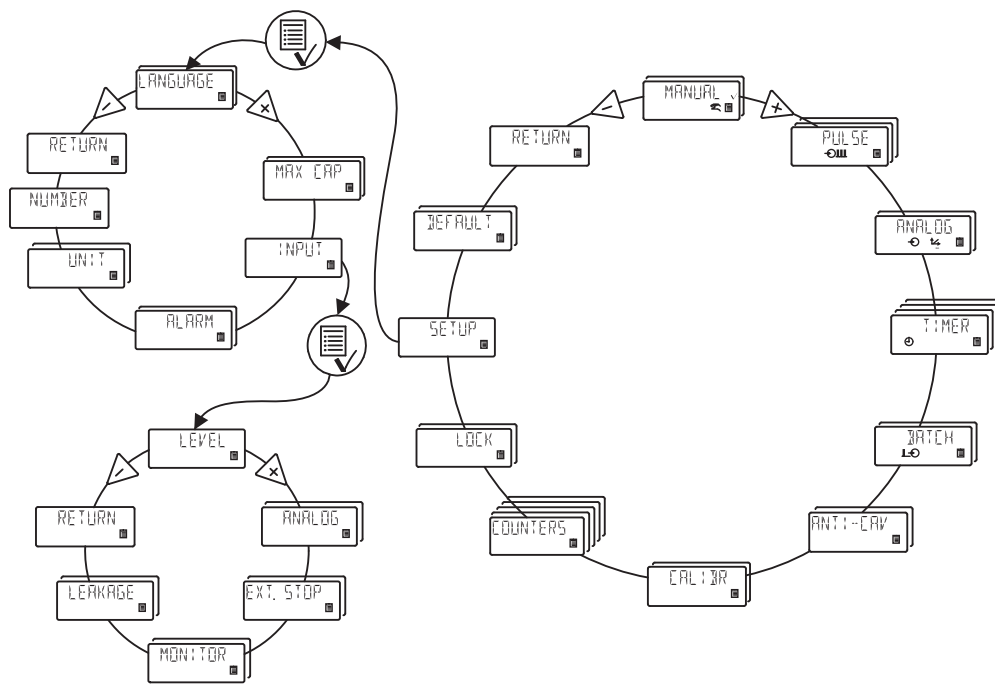


Fig. 7 Menu overview

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## Operating modes

### Manual control

The pump ensures constant dosing according to the quantity set in l/h or ml/h by means of the  and  buttons. The pump automatically changes between the measuring units.

### Setting range

Pump type	Setting range	
	From [ml/h]	To [l/h]
DME 60	75	60
DME 150	200	150
DME 375	500	376
DME 940	1200	940

When the anti-cavitation functions is enabled, the maximum flow is reduced (see page 12).

### Pulse control

Applies to DME-AR and DME-AP

The pump doses according to an external pulse signal, for example from a water meter.

There is no direct relation between pulses and dosing strokes. The pump automatically calculates its optimal speed to ensure the required quantity is dosed for each pulse. The quantity to be dosed is set in ml/pulse. The pump adjusts its speed and/or stroke frequency according to two factors:

- The frequency of external pulses
- The set quantity per pulse.

### Setting range

Pump type	Setting range [ml/pulse]
DME 60-10	0.000625 - 120
DME 150-4	0.00156 - 300
DME 375-10	0.00392 - 750
DME 940-4	0.00980 - 1880

### Analog 0/4-20 mA control

Applies to DME-AR and DME-AP

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

Setting	Input signal	Dosed quantity as a percentage of the max. capacity*
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 %

\* If a maximum capacity limitation has been set, the dosed quantity is a percentage of the set capacity limitation (see page 13).

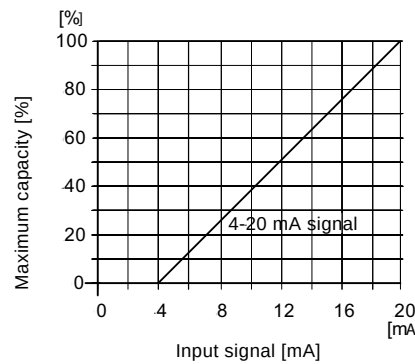


Fig. 8 4-20 mA control

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## Timer-based batch control

Applies to DME-AR and DME-AP

The set quantity is dosed 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 starts up with the NX time at the time of the supply failure. Thus, the timer cycle continues, but it will be delayed according to the time of the supply failure.

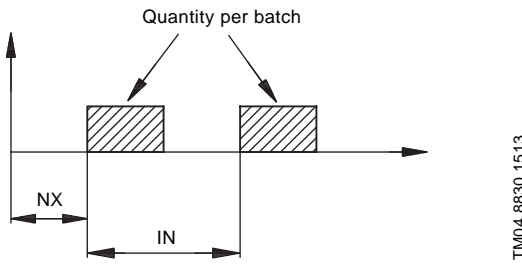


Fig. 9 Timer-based batch control

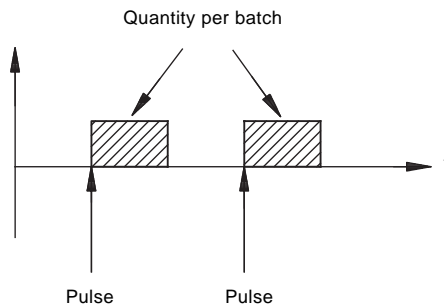
## Setting range

Pump type	Setting range	
	From [ml/batch]	To [l/batch]
DME 60	6.25	120
DME 150	15.6	300
DME 375	39.1	750
DME 940	97.9	1880

## Pulse-based batch control

Applies to DME-AR and DME-AP

The set quantity is dosed 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.



TM04 8831 1513

Fig. 10 Pulse-based batch control

## Setting range

Pump type	Setting range	
	From [ml/batch]	To [l/batch]
DME 60	6.25	120
DME 150	15.6	300
DME 375	39.1	750
DME 940	97.9	1880

## Anti-cavitation

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

The anti-cavitation function is used in these situations:

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

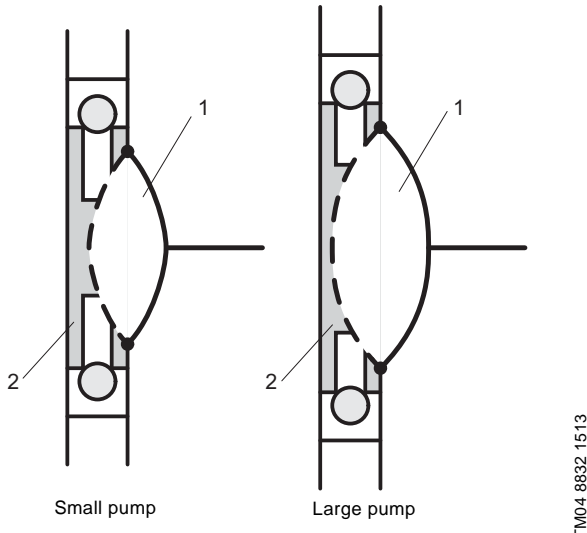
Depending on the circumstances, the motor speed during the suction stroke can be reduced to approximately 75 %, 50 % or 25 % of the normal motor speed. When using the anti-cavitation function, the maximum pump capacity is reduced.

## Maximum capacity limitation

Maximum capacity limitation makes it possible to reduce the maximum capacity (MAX. CAP). It influences the functions in which the pump normally operates at maximum capacity. Under normal operating conditions, the pump cannot operate at a capacity higher than the one stated in the display. When pushing the maximum capacity button, the pump operates at 100 %.

With the maximum capacity limitation function, a large pump can be set to operate as a much smaller pump. Together with the 1:800 capacity range, this function allows the following:

1. To utilize the smooth and even dosing characteristics of the pump at low capacities to achieve
  - improved chemical mixing
  - improved dosing through long discharge lines
  - improved dosing of high-viscosity liquids.
2. To improve the dosing of gas-containing liquids: In a large pump, the displaced volume (1) is much larger than the non-displaced volume (2).



**Fig. 11** Anti-cavitation

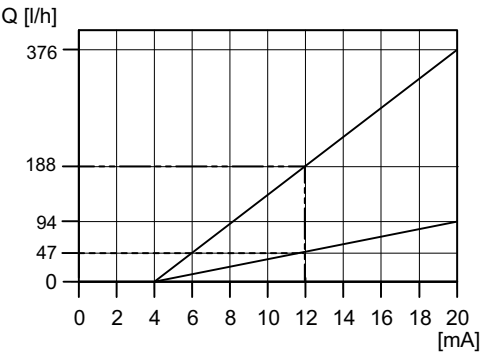
3. To cover several needs with just one pump size.
4. To adapt the pump to a 4-20 mA signal control with 4 mA corresponding to 0 % and 20 mA to the set maximum capacity.

This allows you to use a DME for dosing a very small quantity of liquid without having to change the input signal.

## Example:

A DME 376 receives a 12 mA input signal from a control instrument. According to the analog curve (see page 11), this results in a 50 % output and a capacity of 188 l/h.

A new situation occurs where it is only necessary to dose 47 l/h: The maximum capacity limitation is set to 94 l/h. The pump is still receiving a 12 mA signal resulting in a 50 % output and a capacity of 47 l/h.



TM04 8791 1313

**Fig. 12** Maximum capacity limitation

The maximum capacity limitation also reduces the pump speed in timer-based batch control, pulse-based batch control and during calibration where the pump usually operates at maximum capacity.

## Calibration

After start-up, the dosing pumps can be calibrated for the actual installation to ensure that the displayed value (millilitres or litres) is correct. A calibration program in the set-up menu facilitates calibration.

## Counters

The pump can display non-resettable counters for:

- "Quantity":  
Accumulated dosed quantity in litres 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

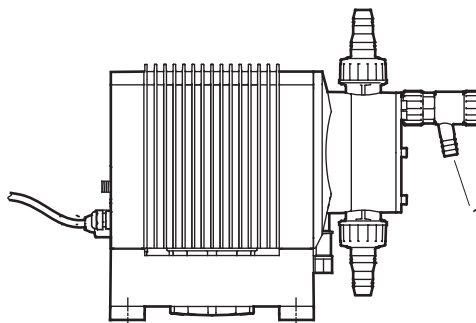
The display text can be displayed in one of the following languages chosen in the set-up menu:

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

## Integrated vent valve

The DME dosing pumps are provided with an integrated vent valve (1). The vent valve makes priming during start-up very easy.

The vent valve must be connected to the tank by means of a 15/20 mm PVC hose.



TM04 8486 0612

Fig. 13 Integrated vent valve

## Switch-mode power supply

The DME pump incorporates a switch-mode power supply. This makes the pump independent of variations in supply voltage and frequency.

Operating range: 1 x 100-240 V, 50/60 Hz.

## Level control

*Applies to DME-AR and DME-AP*

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 sensor signals.

Level sensors	Pump reaction
Upper sensor activated	<ul style="list-style-type: none"> <li>• Red indicator light is on.</li> <li>• Pump is running.</li> <li>• Alarm relay is activated.*</li> </ul>
Lower sensor activated	<ul style="list-style-type: none"> <li>• Red indicator light is on.</li> <li>• Pump stops.</li> <li>• Alarm relay is activated.*</li> </ul>

\* Applies to control variant AR.

## Bus communication

The DME-AP is available with a built-in module for bus communication with PROFIBUS DP systems.

This module enables remote monitoring and setting via the fieldbus system.

All DME features are available via bus communication. The PROFIBUS GSD-files can be found on the product CD included in the standard delivery.

## Diaphragm leakage sensor

The pump can be fitted with a diaphragm leakage sensor. The sensor is connected to the drain hole of the dosing head. In case of leakage of the diaphragm, the signal from the sensor generates an alarm in the pump, and the alarm relay is activated. When dosing crystallising media, a diaphragm leakage sensor must be installed.

## Dosing monitoring



TM04 8790 1313

Fig. 14 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

It is possible to lock the buttons on the control panel to prevent maloperation of the pump. The locking function can be set to ON or OFF. The default setting is OFF.

A PIN code is required to change from OFF to ON. When ON is selected for the first time, the indication "— ——" appears in the display. If a code has already been entered, the code will appear when an attempt to change to ON is made. This code can either be re-entered or changed.

## Units

It is possible to select metric units (litre/millilitre) and US units (gallons/millilitre).

### Metric measuring units

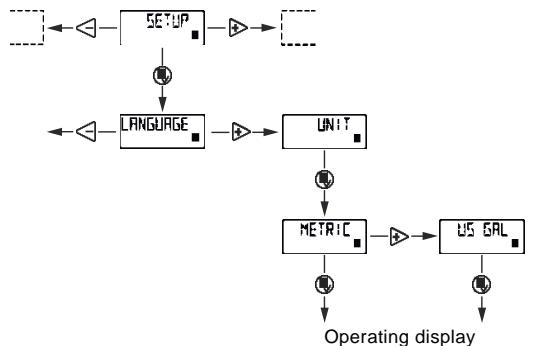
- In manual and analog modes, set the quantity to be dosed in litres per hour (l/h) or millilitres per hour (ml/h).
- In pulse mode, set the quantity to be dosed in ml/pulse. The actual capacity is indicated in litres per hour (l/h) or millilitres per hour (ml/h).
- For calibration, set the quantity to be dosed in ml per 100 strokes.
- In timer and batch modes, set the quantity to be dosed in litres (l) or millilitres (ml).

Under the QUANTITY menu item in the COUNTERS menu, the dosed quantity is indicated in litres.

### US measuring units

- In manual and analog modes, set the quantity to be dosed in gallons per hour (gph).
- In pulse mode, set the quantity to be dosed in ml/pulse. The actual capacity is shown in gallons per hour (gph).
- For calibration, set the quantity to be dosed in ml per 100 strokes.
- In timer and batch modes, set the quantity to be dosed in gallons.

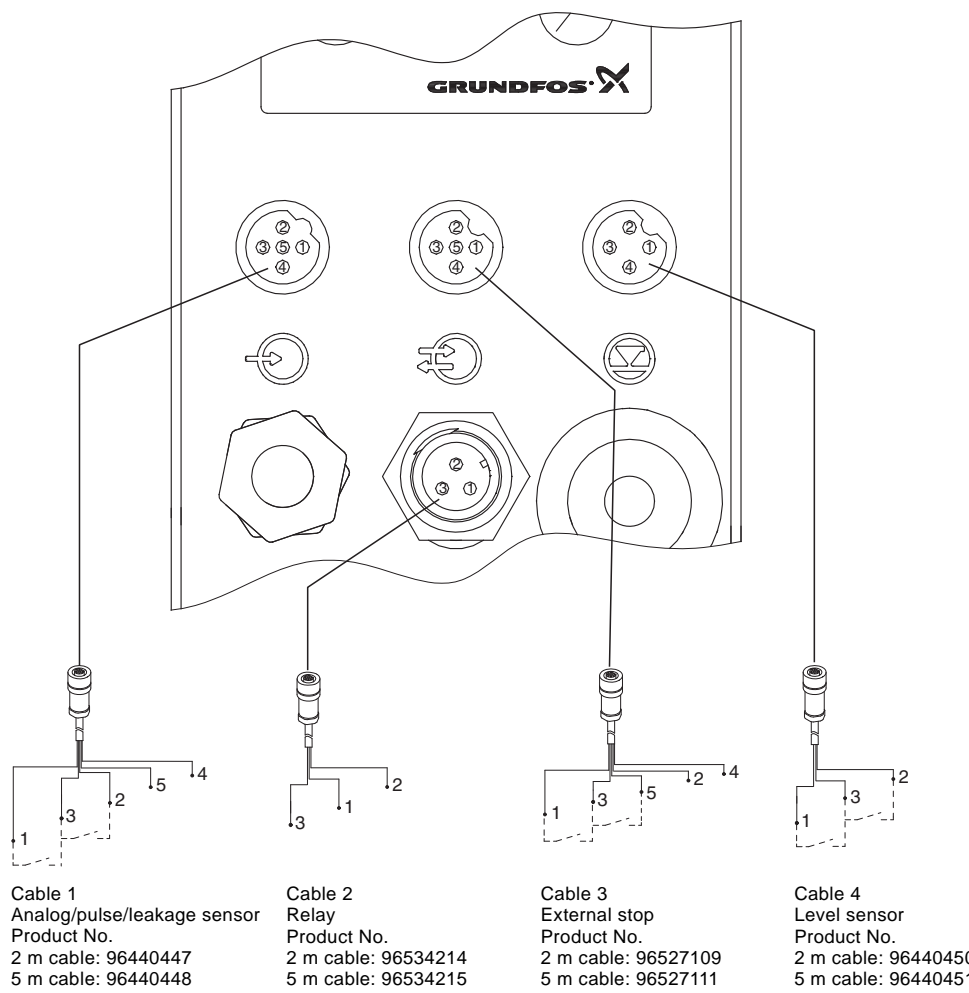
Under the QUANTITY menu item in the COUNTERS menu, the dosed quantity is indicated in gallons (gal).



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Fig. 15 Possible units settings

## Wiring diagram DME-AR



TM02 7069 2503

Fig. 16 Wiring diagram DME-AR

### Cable 1: Input for analog, pulse and leakage sensor

Function	Pin holes					Plug type
	1/brown	2/white	3/blue, 5 V	4/black	5/grey	
Pulse	X		X			contact
Pulse	5 V			GND		5 VDC
Analog				(-) mA input	(+) mA input	mA signal
Batch	X		X			contact
Batch	5 V			GND		5 VDC
Leakage		X	X			contact
Leakage		5 V		GND		5 VDC

### Cable 2: Output for alarm relay

Function	Pin holes		
	1/brown	2/white	3/blue
Alarm relay output NO	X	X	
Alarm relay output NC	X		X

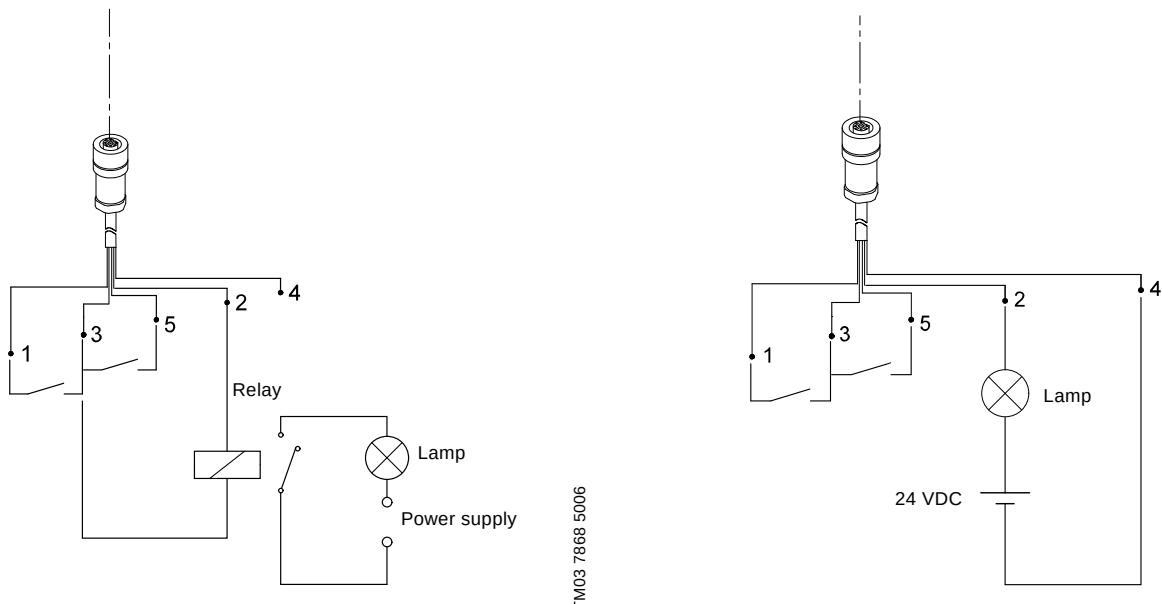
### Cable 3: Input for external stop, dosing monitor, output for dosing

Function	Pin holes					Plug type
	1/brown	2/white	3/blue, 5 V	4/black	5/grey	
External stop input	X		X			contact
External stop input	5 V			GND		5 VDC
Dosing monitor input			X		X	contact
Dosing monitor input				GND	5 V	5 VDC
Dosing output (pump running)	open collector*		X	GND		NPN

\* Open collector can be used for a relay or a lamp.

With internal 5 VDC power supply: max. 100 mA

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

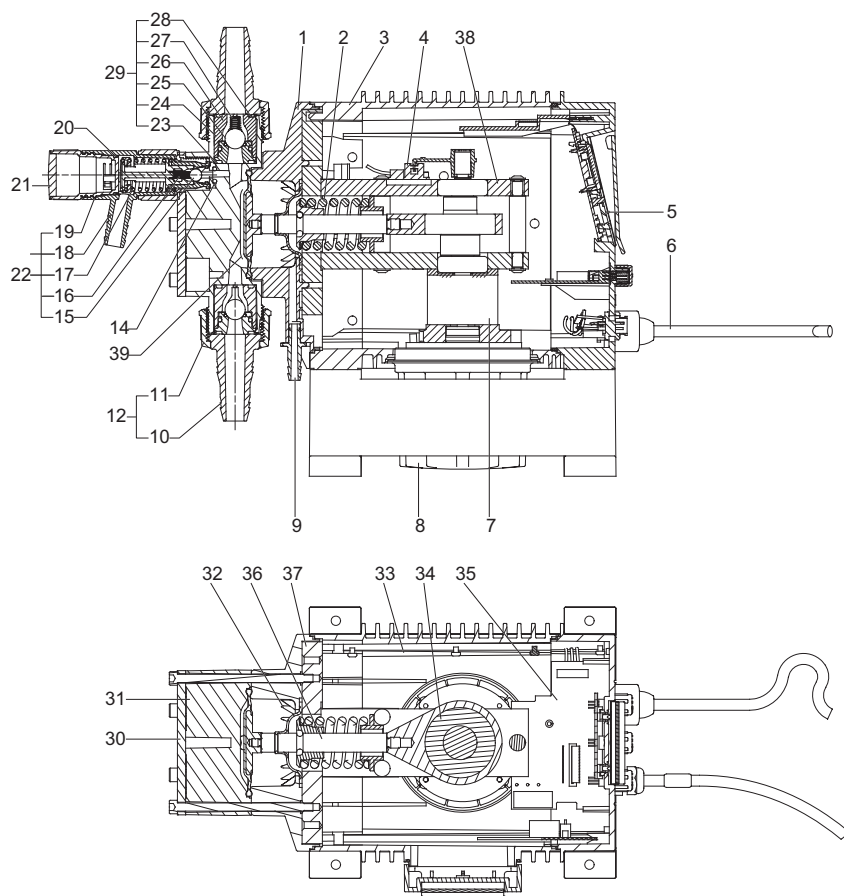


### Cable 4: Input for level sensor

Function	Pin holes					Plug type
	1/brown	2/white	3/blue, 5 V	4/black	5/grey	
Low level	X*		X*			contact
Low level	5 V			GND		5 VDC
Empty tank		X*	X*			contact
Empty tank		5 V		GND		5 VDC

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

## 4. Construction



TM04 8488 0612

Fig. 17 Sectional drawing

### Material specification

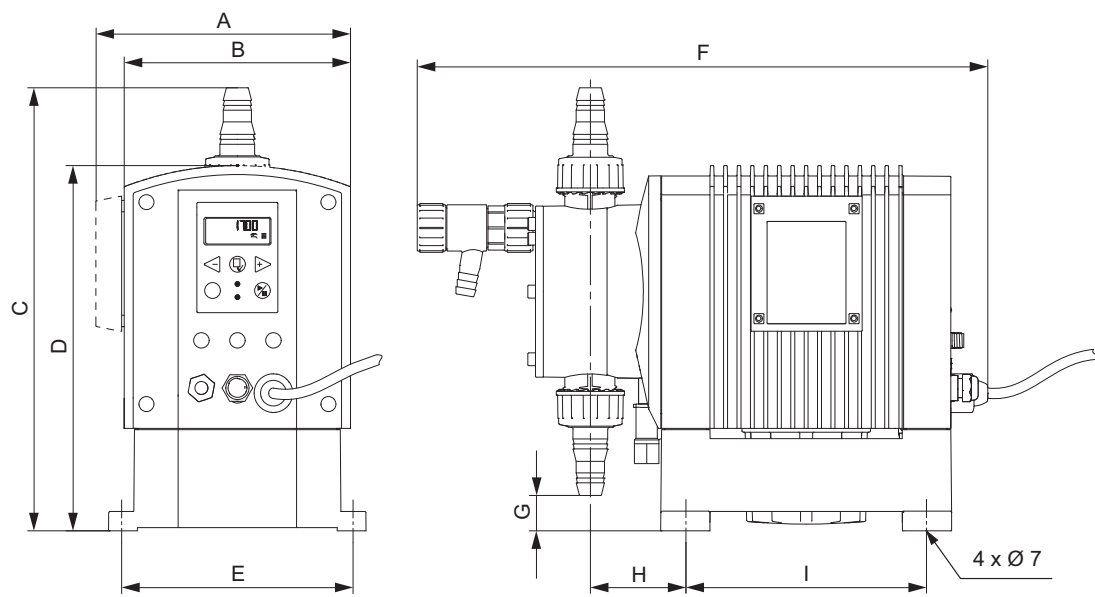
Pos.	Description	Material options
1	Back plate	PPE/PS 20 % glass fibre
2	Spring	DIN 17223 TYPE C
3	Housing	PPE/PS 20 % glass fibre
4	Hall sensor	-
5	Operation PCB	-
6	Power cable	Rubber
7	Gear	-
8	Brushless DC motor	-
9	Drain hole or leakage sensor	-
	DME 60 and DME 150: 19/25 mm hose nozzle	PP/PVDF
10	DME 375 and DME 940: connection with internal thread 1 1/4" NPT / Rp 1 1/4	PP/PVDF
11	Union nut	PP/PVDF
12	Connection, complete	-
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, body	PP/PVDF
19	Venting valve, tap	PP/PVDF
20	O-ring	EPDM/FKM/PTFE
21	End cover	Steel
22	Venting valve, complete	-

Pos.	Description	Material options
23	O-ring	EPDM/FKM/PTFE
24	Valve seat	PP/PVDF/SS 1.4401/PTFE
25	Valve ball	Ceramic/Glass/SS 1.4401/ PTFE
26	Valve casing	PP/PVDF/SS 1.4401
27*	Spring	Alloy C-4, 2.4610 (NiMo16CrTi)
28	O-ring	EPDM/FKM/PTFE
29	Valve, complete	-
30**	Dosing head cover	Steel
31	Dosing head	PP/PVDF/SS 1.4401
32	Safety membrane	-
33	Power PCB	-
34	Crank shaft	Steel
35	I/O PCB	-
36	Connecting rod	Steel
37	Steel plate	Steel
38	Steel frame	Steel
39	Diaphragm	Textile-reinforced EPDM, PTFE-coated

\* The pump is available with spring-loaded valves.  
Spring material: Alloy C-4, 2.4610 (NiMo16CrTi)

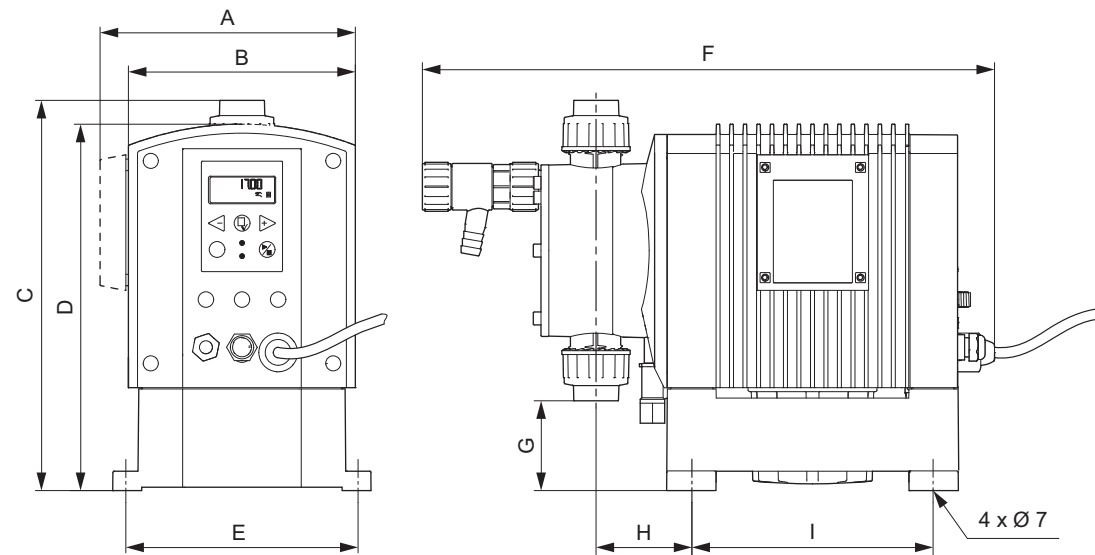
\*\* The steel plate is not included in stainless-steel dosing head version.

## 5. Dimensions



TM02 7062 5106

Fig. 18 Dimensions of DME 60 and 150 l/h



TM03 7884 5006

Fig. 19 Dimensions of DME 375 and 940 l/h

Pump type	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	I [mm]
DME 60	198	176	331	284	180	444	41	74	187
DME 150	198	176	345	284	180	444	28	74	187
DME 375	238	218	410	364	230	543	95	95	246
DME 940	238	218	430	364	230	543	75	95	246

DME 375 and 940 are equipped with 1 1/4" thread connections.

## 6. Technical data

DME		DME 60	DME 150	DME 375	DME 940
<b>Mechanical data</b>	Maximum capacity	[l/h]	60	150	376
	Maximum capacity with anti-cavitation 75 %	[l/h]	45	112	282
	Maximum capacity with anti-cavitation 50 % (approx.)	[l/h]	33.4	83.5	210
	Maximum capacity with anti-cavitation 25 % (approx.)	[l/h]	16.1	40.4	101
	Maximum pressure	[bar]	10	4	10
	Maximum stroke frequency	[stroke/min]		160	
	Maximum suction lift during operation	[m]		6	
	Maximum suction lift when priming with wet valves	[m]		1.5	
	Maximum viscosity with spring-loaded valves*	[mPas] (= cP)		3000 mPas at 50 % capacity	
	Maximum viscosity without spring-loaded valves*	[mPas] (= cP)		200	
<b>Weight and size</b>	Maximum liquid temperature	[°C]		50	
	Minimum liquid temperature	[°C]		0	
	Maximum ambient temperature	[°C]		45	
	Minimum ambient temperature	[°C]		0	
	Accuracy of repeatability			± 1 %	
<b>Electrical data</b>	Weight	[kg]	11.4	11.8	21
	Diaphragm diameter	[mm]	79	106	124
	Supply voltage	[VAC]		1 x 100-240 V, 50/60 Hz	
	Maximum current consumption [A]		at 100 V	1.25	2.40
			at 230 V	0.67	1.0
<b>Signal input</b>	Maximum power consumption P <sub>1</sub>	[W]	67.1		240
	Enclosure class			IP65	
	Insulation class			B	
	Power supply cable	[m]		1.5 H05RN-F with plug	
	Voltage in level sensor input	[VDC]		5	
<b>Signal output</b>	Voltage in pulse input	[VDC]		5	
	Minimum pulse-repetition period	[ms]		3.3	
	Impedance in analog 0/4-20 mA input	[Ω]		250	
	Maximum loop resistance in pulse signal circuit	[Ω]		250	
	Maximum loop resistance in level signal circuit	[Ω]		250	
<b>Sound pressure level</b>	Maximum load of alarm relay output, at ohmic load	[A]		2	
	Maximum voltage, alarm relay output	[V]		42	
<b>Approvals</b>	Maximum sound pressure level	[dB(A)]		70	
				DME 60-150: CE, cCSAus, GOST	
				DME 375-940: CE, cCSAus, GOST	

\* Maximum suction lift: 1 metre.

## 7. Pump selection

### Standard range

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

Mains plug: EU

Valves: Single-ball on suction side; single-ball on discharge side

Max. capacity [l/h]	Max. pressure [bar]	Control variant	Materials			Connection*1	Control panel position	Type designation	Product No.
			Dosing head	Gaskets	Valve balls				
60	10	AR	PP	EPDM	Ceramic	19/27 25/34	Front	DME 60-10 AR-PP/E/C-F-31QQF	96524874
			PP	FKM	Ceramic	19/27 25/34	Side	DME 60-10 AR-PP/E/C-S-31QQF	96524879
			PVDF	FKM	Ceramic	19/27 25/34	Front	DME 60-10 AR-PP/V/C-F-31QQF	96524910
			PVDF	FKM	Ceramic	19/27 25/34	Side	DME 60-10 AR-PP/V/C-S-31QQF	96524911
		B*2	SS	PTFE	SS 1.4401	Rp 3/4	Front	DME 60-10 AR-PV/V/C-F-31A1A1F	96524912
			SS	PTFE	SS 1.4401	Rp 3/4	Side	DME 60-10 AR-PV/V/C-S-31A1A1F	96524913
			PP	EPDM	Ceramic	19/27 25/34	Front	DME 60-10 AR-SS/T/SS-F-31A1A1F	97503509
			PP	EPDM	Ceramic	19/27 25/34	Side	DME 60-10 AR-SS/T/SS-S-31A1A1F	97503521
60	10	B*2	PP	FKM	Ceramic	19/27 25/34	Front	DME 60-10 B-PP/E/C-F-31QQF	96524916
			PP	FKM	Ceramic	19/27 25/34	Side	DME 60-10 B-PP/E/C-S-31QQF	96524917
			PVDF	FKM	Ceramic	19/27 25/34	Front	DME 60-10 B-PP/V/C-F-31QQF	96524918
			PVDF	FKM	Ceramic	19/27 25/34	Side	DME 60-10 B-PP/V/C-S-31QQF	96524919
		AR	SS	PTFE	SS 1.4401	Rp 3/4	Front	DME 60-10 B-PV/V/C-F-31QQF	96524920
			SS	PTFE	SS 1.4401	Rp 3/4	Side	DME 60-10 B-PV/V/C-S-31QQF	96524921
			PP	EPDM	Ceramic	19/27 25/34	Front	DME 60-10 B-SS/T/SS-F-31A1A1F	97503522
			PP	EPDM	Ceramic	19/27 25/34	Side	DME 60-10 B-SS/T/SS-S-31A1A1F	97503523
150	4	AR	PP	FKM	Ceramic	19/27 25/34	Front	DME 150-4 AR-PP/E/C-F-31QQF	96524925
			PP	FKM	Ceramic	19/27 25/34	Side	DME 150-4 AR-PP/E/C-S-31QQF	96524926
			PVDF	FKM	Ceramic	19/27 25/34	Front	DME 150-4 AR-PP/V/C-F-31QQF	96524927
			PVDF	FKM	Ceramic	19/27 25/34	Side	DME 150-4 AR-PP/V/C-S-31QQF	96524928
		B*2	SS	PTFE	SS 1.4401	Rp 3/4	Front	DME 150-4 AR-PV/V/C-F-31QQF	96524929
			SS	PTFE	SS 1.4401	Rp 3/4	Side	DME 150-4 AR-PV/V/C-S-31QQF	96524930
			PP	EPDM	Ceramic	19/27 25/34	Front	DME 150-4 AR-SS/T/SS-F-31A1A1F	96987376
			PP	EPDM	Ceramic	19/27 25/34	Side	DME 150-4 AR-SS/T/SS-S-31A1A1F	97503525
150	4	B*2	PP	FKM	Ceramic	19/27 25/34	Front	DME 150-4 B-PP/E/C-F-31QQF	96524933
			PP	FKM	Ceramic	19/27 25/34	Side	DME 150-4 B-PP/E/C-S-31QQF	96524934
			PVDF	FKM	Ceramic	19/27 25/34	Front	DME 150-4 B-PP/V/C-F-31QQF	96524935
			PVDF	FKM	Ceramic	19/27 25/34	Side	DME 150-4 B-PP/V/C-S-31QQF	96524936
		AR	SS	PTFE	SS 1.4401	Rp 3/4	Front	DME 150-4 B-SS/T/SS-F-31A1A1F	97503526
			SS	PTFE	SS 1.4401	Rp 3/4	Side	DME 150-4 B-SS/T/SS-S-31A1A1F	97503529
			PP	EPDM	Glass	Rp 1 1/4	Front	DME 375-10 AR-PP/E/G-F-31A2A2F	96524941
			PP	FKM	Glass	Rp 1 1/4	Front	DME 375-10 AR-PP/E/G-S-31A2A2F	96524942
376	10	AR	PVDF	FKM	Glass	Rp 1 1/4	Front	DME 375-10 AR-PP/V/G-F-31A2A2F	96524943
			PVDF	FKM	Glass	Rp 1 1/4	Side	DME 375-10 AR-PP/V/G-S-31A2A2F	96524944
			SS	PTFE	SS 1.4401	Rp 1 1/4	Front	DME 375-10 AR-SS/T/SS-F-31A2A2F	96987377
			SS	PTFE	SS 1.4401	Rp 1 1/4	Side	DME 375-10 AR-SS/T/SS-S-31A2A2F	97503530
		B*2	PP	EPDM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/E/G-F-31A2A2F	96524949
			PP	FKM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/E/G-S-31A2A2F	96524950
			PVDF	FKM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/V/G-F-31A2A2F	96524951
			PVDF	FKM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/V/G-S-31A2A2F	96524952
376	10	B*2	SS	PTFE	SS 1.4401	Rp 1 1/4	Front	DME 375-10 B-SS/T/SS-F-31A2A2F	96524953
			SS	PTFE	SS 1.4401	Rp 1 1/4	Side	DME 375-10 B-SS/T/SS-S-31A2A2F	96524954
			PP	EPDM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/E/G-F-31A2A2F	96524955
			PP	FKM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/E/G-S-31A2A2F	96524956
		AR	PVDF	FKM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/V/G-F-31A2A2F	96524957
			PVDF	FKM	Glass	Rp 1 1/4	Front	DME 375-10 B-PP/V/G-S-31A2A2F	96524958
			SS	PTFE	SS 1.4401	Rp 1 1/4	Front	DME 375-10 B-SS/T/SS-F-31A2A2F	97503531
			SS	PTFE	SS 1.4401	Rp 1 1/4	Side	DME 375-10 B-SS/T/SS-S-31A2A2F	97503532
940	4	AR	PP	EPDM	Glass	Rp 1 1/4	Front	DME 940-4 AR-PP/E/G-F-31A2A2F	96524958
			PP	FKM	Glass	Rp 1 1/4	Front	DME 940-4 AR-PP/E/G-S-31A2A2F	96524959
			PVDF	FKM	Glass	Rp 1 1/4	Front	DME 940-4 AR-PP/V/G-F-31A2A2F	96524960
			PVDF	FKM	Glass	Rp 1 1/4	Front	DME 940-4 AR-PP/V/G-S-31A2A2F	96524961
		B*2	SS	PTFE	SS 1.4401	Rp 1 1/4	Front	DME 940-4 AR-SS/T/SS-F-31A2A2F	97503533
			SS	PTFE	SS 1.4401	Rp 1 1/4	Side	DME 940-4 AR-SS/T/SS-S-31A2A2F	97503534
			PP	EPDM	Glass	Rp 1 1/4	Front	DME 940-4 AR-PP/E/G-F-31A2A2F	96524962
			PP	FKM	Glass	Rp 1 1/4	Front	DME 940-4 AR-PP/E/G-S-31A2A2F	96524963

Max. capacity [l/h]	Max. pressure [bar]	Control variant	Materials			Connection *1	Control panel position	Type designation	Product No.
			Dosing head	Gaskets	Valve balls				
940	4	B *2	PP	EPDM	Glass	Rp 1 1/4	Front	DME 940-4 B-PP/E/G-F-31A2A2F	96524966
			PP	FKM	Glass	Rp 1 1/4	Side	DME 940-4 B-PP/E/G-S-31A2A2F	96524967
			PVDF	FKM	Glass	Rp 1 1/4	Front	DME 940-4 B-PP/V/G-F-31A2A2F	96524968
			SS	PTFE	SS 1.4401	Rp 1 1/4	Side	DME 940-4 B-PP/V/G-S-31A2A2F	96524969
			SS	PTFE	SS 1.4401	Rp 1 1/4	Front	DME 940-4 B-SS/T/SS-F-31A2A2F	96524980
			SS	PTFE	SS 1.4401	Rp 1 1/4	Side	DME 940-4 B-SS/T/SS-S-31A2A2F	96524981
			SS	PTFE	SS 1.4401	Rp 1 1/4	Front	DME 940-4 B-SS/T/SS-F-31A2A2F	97503537
			SS	PTFE	SS 1.4401	Rp 1 1/4	Side	DME 940-4 B-SS/T/SS-S-31A2A2F	97503538

\*1 19/27 and 25/34 are inner/outer hose diameters in mm for hose clamp connectors. Rp 3/4 and Rp 1 1/4 connections have internal thread for pipe connection.

\*2 DME-B is not suitable for crystallising media.

## Non-standard range

Maximum capacity - pressure	[l/h]-[bar]	DME 60-10: 60 l/h - 10 bar; DME 150-4: 150 l/h - 4 bar; DME 375-10: 375 l/h - 10 bar; DME 940-4: 940 l/h - 4 bar
Control variant	B: AR: AP:	Basic Standard Standard + Profibus
	PP: PV: SS:	Polypropylene PVDF Stainless steel 1.4401
	E: V: T:	EPDM FKM PTFE
Material	C: SS: G: T:	Ceramic Stainless steel 1.4401 Glass PTFE
	F: S:	Front Side
Voltage	3:	1 x 100-240 V, 50/60 Hz
Valve type	1: 2: Q:	Standard Spring-loaded 19/27+ 25/34 mm
Connection suction/discharge	A1: A2: A3: A4: F: B: G:	Threaded, Rp 3/4 Threaded, Rp 1 1/4 Threaded, 3/4" NPT Threaded, 1 1/4" NPT EU USA, Canada UK
Mains plug	I: E: J: L:	Australia Switzerland Japan Argentina

DME	Control variant	Materials			Control panel position	Voltage	Valve type	Connection suction/discharge	Mains plug
		Head	Gaskets	Balls					
60-10 150-4	B AR AP	PP	E V	C SS	-F- -S-	3	1 2	QQ A1A1 A3A3	F B G I E J L
		PV	E V T						
		SS	E V T	SS					
375-10 940-4	B AR AP	PP	E V	C G SS	-F- -S-	3	1 2	A2A2 A4A4	F B G I E J L
		PV	E V	C G SS					
			T	C G SS T					
		SS	E V T	SS					

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

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

Description	Chemical formula	Concentration [%]	Materials		
			Dosing head	Gasket	Ball
			PP	PVDF	SS 1.4401
Acetic acid	CH <sub>3</sub> COOH	25	●	●	●
		60	●	●	●
		85	●	●	●
Aluminium chloride	AlCl <sub>3</sub>	40	●	●	-
Aluminium sulphate	Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	60	●	●	●
Ammonia, aqueous	NH <sub>4</sub> OH	28	●	●	●
Calcium hydroxide <sup>★7</sup>	Ca(OH) <sub>2</sub>		●	●	●
Calcium hypochlorite	Ca(ClO) <sub>2</sub>	20	○	●	-
		10	●	●	●
		30	-	●	-
		40	-	●	-
		50	-	●	-
Copper sulphate	CuSO <sub>4</sub>	30	●	●	●
Ferric chloride <sup>★3</sup>	FeCl <sub>3</sub>	60	●	●	-
Ferric sulphate <sup>★3</sup>	Fe <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	60	●	●	●
Ferrous chloride	FeCl <sub>2</sub>	40	●	●	-
Ferrous sulphate	FeSO <sub>4</sub>	50	●	●	●
Hydrochloric acid	HCl	< 25	●	●	-
		25-37	●	●	-
Hydrogen peroxide	H <sub>2</sub> O <sub>2</sub>	30	●	●	●
		10	●	●	●
		30	●	●	●
		40	○	●	●
		70	-	●	-
Peracetic acid	CH <sub>3</sub> COOOH	5	●	●	-
Potassium hydroxide	KOH	50	●	-	●
Potassium permanganate	KMnO <sub>4</sub>	10	●	●	●
Sodium chlorate	NaClO <sub>3</sub>	30	●	●	●
Sodium chloride	NaCl	30	●	●	-
Sodium chlorite	NaClO <sub>2</sub>	20	●	○	-
		20	●	○	●
		30	●	-	●
		50	●	-	●
		50	●	-	●
Sodium hydroxide	NaOH				
Sodium hypochlorite	NaOCl	20	○	●	-
		30	●	●	●
		50	●	●	●
Sodium sulphide	Na <sub>2</sub> S	30	●	●	●
Sodium sulphite <sup>★6</sup>	Na <sub>2</sub> SO <sub>3</sub>	20	●	●	●
Sulphurous acid	H <sub>2</sub> SO <sub>3</sub>	6	●	●	●
Sulphuric acid <sup>★4</sup>	H <sub>2</sub> SO <sub>4</sub>	< 80	●	●	-
		80-98	○	●	-

● Resistant

★3 Risk of crystallisation. DME-B is not suitable for crystallising media.

○ Limited resistance

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

- Not resistant

★5 Must be fluoride-free when glass balls are used.

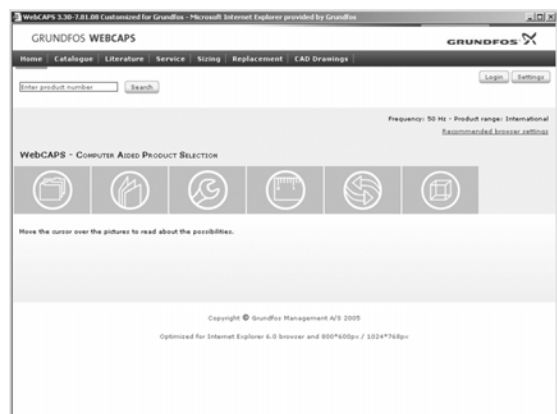
★6 In neutral solutions.

★7 Saturated solution 0.1 %.

For further information, see "Pumped Liquid Guide".

## 9. Further product information

### WebCAPS

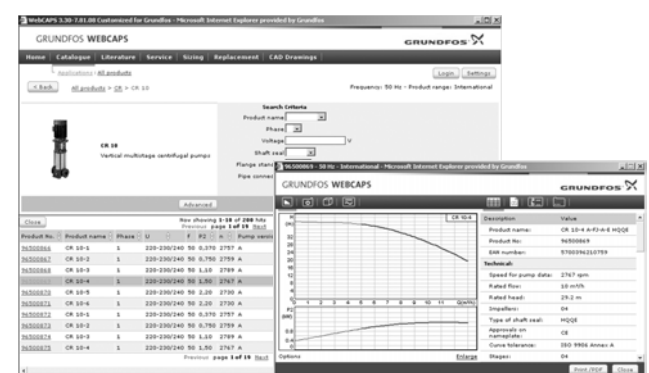


WebCAPS is a **Web-based Computer Aided Product Selection** program available on [www.grundfos.com](http://www.grundfos.com).

WebCAPS contains detailed information on more than 220,000 Grundfos products in more than 30 languages.

Information in WebCAPS is divided into six sections:

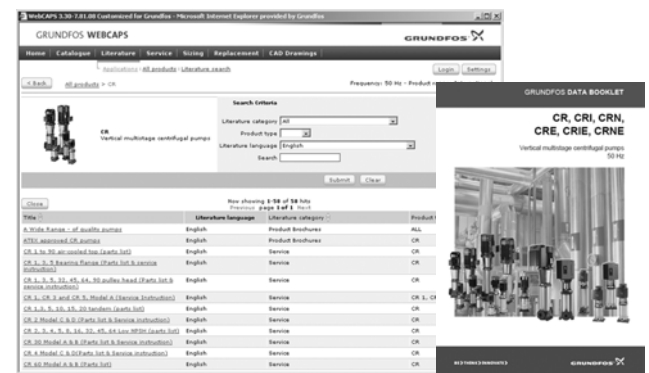
- Catalogue
- Literature
- Service
- Sizing
- Replacement
- CAD drawings.



#### Catalogue

Based on fields of application and pump types, this section contains the following:

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



#### Literature

This section contains all the latest documents of a given pump, such as

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



#### Service

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

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

The figure consists of three vertically stacked screenshots of the WinCAPS software interface:

- Screenshot 1:** Shows the "Select Type of Installation" screen with three options: "Borehole installation, open tank", "Borehole installation, closed tank", and "Borehole installation, no tank".
- Screenshot 2:** Shows the "Search Criteria" screen where a user has specified "Frequency: 50 Hz", "Manufacturer: GRUNDFOS", and "Replace pump series: CR". It displays a performance curve for a CR 10-1 pump and a table of replacement pumps.
- Screenshot 3:** Shows the "Select required CAD files" screen, listing various Grundfos pump models (e.g., CR 10-1, CR 10-10, CR 10-12, CR 10-14, CR 10-16, CR 10-20, CR 10-22, CR 10-24, CR 10-26, CR 10-28) and their corresponding CAD file formats (.dxf, .dwg, .stl, .stp, .igs, .iges).

## WinCAPS



Fig. 20 WinCAPS DVD

### Sizing

This section is based on different fields of application and installation examples and gives easy step-by-step instructions in how to size a product:

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

### Replacement

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

The section contains replacement data of a wide range of pumps produced by other manufacturers than Grundfos.

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

### CAD drawings

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

These formats are available in WebCAPS:

#### 2-dimensional drawings:

- .dxf, wireframe drawings
- .dwg, wireframe drawings.

#### 3-dimensional drawings:

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



WinCAPS is a **Windows-based Computer Aided Product Selection** program containing detailed information on more than 220,000 Grundfos products in more than 30 languages.

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

WinCAPS is available on DVD and updated once a year.

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