

# THE SMART DIGITAL RANGE

Accurate digital diaphragm dosing pumps

be think <u>in</u>novate

GRUNDFOS X

# A SOLUTION FOR **ALL**DOSING APPLICATIONS

Whether your job is to ensure safe pool water or to add coagulants in complex industrial manufacturing processes, you know that dosing pumps are an important part of the process. You probably also have some strict requirements that need to be met: Chemicals must be dosed accurately so you can avoid overdosing, spillage, and soaring costs. Pumps must be tough and reliable, but still user-friendly, so you get dependable and safe processes, especially when hazardous chemicals are involved. Pumps must be energy-efficient, and must require minimal service and maintenance, so you can control operating costs. And if you need to handle many different installation sites, perhaps even in many different countries, you need pumps that are flexible and easy to configure.

### **Fulfilling all requirements**

The SMART Digital range of diaphragm dosing pumps from Grundfos gives you all of this, and more. Covering flow rates up to 200 litres an hour, and output pressure ratings up to 16 bar, the SMART Digital range delivers reliable, safe, and

cost-effective dosing in any application across a wide selection of businesses, with industry-leading user friendliness and flexibility. And the advanced monitoring and self-analysis features offered by several control variants provide intelligent process control that looks beyond the pump and keeps an eye on the entire system for you.

### A complete package

The SMART Digital range comes with a wide selection of accessories such as installation kits, signal cables, and dosing tanks that make it even easier to customise the pumps to any application. SMART Digital pumps have very long service and maintenance intervals, significantly lowering pump life-cycle cost and contributing to disruption-free, reliable dosing performance. And when service is needed, our tailor-made service kits ensure optimal service that keeps pumps running in top condition for years.

In short: The SMART Digital range offers a complete package of dosing solutions for any business. Including yours.

### **KEY FEATURES AT A GLANCE**

### Superior technology since 1999

Grundfos pioneered Digital Dosing™ technology in 1999. Our SMART Digital Diaphragm dosing pumps provide decisive advantages over pumps that rely on traditional technologies such as stroke length/stroke frequency adjustment with synchronous motors or solenoid drives. Our powerful variable-speed stepper motors feature internal stroke speed control for smooth, continuous dosing and an impressive turn-down ratio.

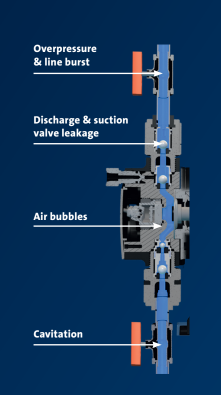


## Taking the challenge out of challenging liquids

With SMART Digital, dosing degassing or high-viscosity liquids is a breeze. The auto-deaeration feature offered by several models means that degassing chemicals do not result in vapour lock which can block the dosing process. And with the SlowMode feature, high-viscosity liquids can be dosed without clogging up the pump. In fact, some SMART Digital models can dose liquids with a viscosity up to 3,000 mPas!

#### Several control variants

All SMART Digital pumps come in several control variants so you can pick a solution that suits your application, with features ranging from simple and intuitive start/ stop buttons to advanced remote communication and self-diagnosis features.

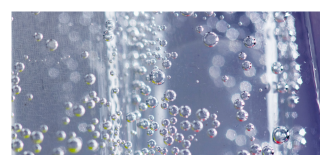


# MAIN BENEFITS OF THE SMART DIGITAL RANGE



### **Accurate**

Stepper and permanent magnet synchronous motor technology with optional flow control features make it possible for the SMART Digital range to achieve market leading dosing accuracy. The SMART Digital DDA-FCM, for example, deviates less than one percent from the set point at flow rates from 50 ml/h and up.



### Safe and reliable

The unmatched accuracy of the SMART Digital pumps minimises spillage and contributes to safe operating procedures. Several control variants provide auto-deaeration, monitoring, and self-diagnosis features that improve installation safety and reliability.





### **Flexible**

High turn-down ratio. Wide supply voltage range. Mounting plate. Adjustable control cube. These are just some of the features that make the SMART Digital range flexible enough for any application. Pumps can quickly be reconfigured and assigned for new tasks in response to changes in demand.



### **User-friendly**

From intuitive wheel and button interfaces to clear, backlit navigation menus available in well over 20 languages, SMART Digital pumps are very easy to set up and operate. With many control variants, calibration is not necessary, and you can trust the pump to do its job – or warn you in case of problems.

### **Cost-effective**

Robust pump components such as the full-PTFE diaphragm provide thousands of hours of reliable operation before service is needed. Several control variants make external flow meters and pulsation dampeners unnecessary, and the great dosing accuracy and energy efficiency save chemicals and power.

### SMART DIGITAL S

### **EXTREME ACCURACY AT LOW DOSING VOLUMES**

At dosing volumes up to 30 l/h, the SMART Digital DDA, DDC, and DDE offer extreme dosing accuracy and several control and communication options. The compact pumps can easily be

mounted on horizontal or vertical surfaces with the click-stop mounting plate.



### **DDA**

The high-end DDA pump is designed as the perfect solution for complex and demanding applications. It handles degassing liquids without any problems thanks to its auto-deaeration feature also during pump standby. The FC control variant offers FlowControl with selective fault diagnosis as well as builtin pressure monitoring, and the FCM control variant additionally offers integrated flow measurement and the AutoFlowAdapt feature which allows the pump to adjust pump speed to actual conditions. The pump offers batch modes (timer or pulse based) and can be delivered with an optional E-box for Profibus DP integration.



### **DDC**

The DDC pump is the optimum solution for many common applications. The pump offers manual and pulse control operation modes, and the built-in SlowMode can be used to dose high-viscosity liquids. The easy-to-use interface with the click wheel makes setup and operation as easy as turning up your stereo. The AR control variant offers analogue control, relay settings for alarm, warning, stroke signal, and pump dosing, an input for analogue 0/4-20 mA control, and two output relays.



### **DDE**

The DDE pump offers a cost-effective Digital Dosing™ solution with basic functions for simple applications. Only two pump variants cover the entire flow range. Setting dosing capacity from 0.1 to 100% is easy on the intuitive user interface. The PR and P control variants offer pulse control (1:n), and inputs for external stop, low level, and empty tank signals. The PR control variant also offers relay setting of alarm, warning, stroke signal, and pump dosing as well as two output relays.

### **Industries**

- Water treatment
- Industry

### **Applications**

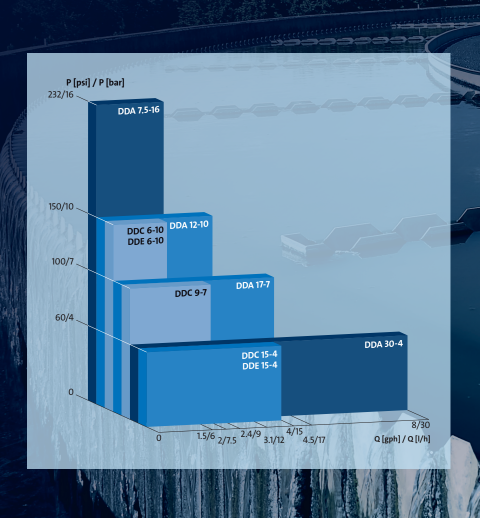
- Disinfection
- · pH adjustment
- Chemical dosing (anti foamers, cleaners, biocides, etc.)
- Cleaning in place (CIP)

- Coagulation
- Precipitation/flocculation
- Filtration
- Reverse osmosis

For a complete overview of control variant features, see page 8.

# TECHNICAL SPECIFICATIONS

Max Flow, Q	8 gph (30 l/h)
Max How, Q	6 gp// (36 l/ l/)
Max Pressure, P	232 psi (16 bar)
Dosing head	PP, PVC, PVDF and Stainless Steel 1.4401
Turn-down ratio	1:3000 or 1:1000
Liquid viscosity	max 2500 mPas, depending on model and setup
Supply voltage	100-240 V, 50-60 Hz
Power consumption	max 18 W
Weight	5.3-8.8 lbs (2.4-4 kg), depending on material
Sound pressure level	< 60 dB(A)
Enclosure rating	NSF61, CSA-US



## SMART DIGITAL XL

### THREE MODEL VARIANTS, ENDLESS POSSIBILITIES

For applications requiring accuracy at flows up to 200 l/h, the SMART Digital XL DDA and DDE units cover the entire range with only three pump models. The pumps offer many of the same control and communication options as the SMART Digital S dosing pumps but with greater flow performance. The pumps can easily be mounted on horizontal surfaces with the click-stop mounting plate.

The high flow performance of the SMART Digital XL pumps make them the ideal option for applications that require high flow and high accuracy, such as flocculant dosing. For other applications, such as polymer dosing in drinking water treatment, the combination of high flow rates and high pressure offered by the SMART Digital XL pumps (such as 120 l/h at 7 bar) delivers the results needed.



### **DDA**

With CIU integration options and multiple built-in control and communication features, the DDA pump is the most advanced SMART Digital XL offering. Like the SMART Digital S DDA, it offers value-added features such as auto-deaeration and can be specified in control variants with FlowControl, built-in pressure monitoring and flow measurement, and AutoFlowAdapt. With accuracy that is unrivalled in this flow performance range, the DDA delivers safety, flexibility, and user friendliness for a wide range of applications.



### DDE

Like the small SMART Digital DDE, the SMART Digital XL DDE offers cost-effective Digital Dosing™, but it meets more application requirements thanks to its larger flow range. The AR control variant offers value-added features such as pulse control in ml/pulse and an input for analogue 0/4-20 mA control. The B control variant delivers basic dosing features with manual speed control in an operator-friendly unit. When high flow performance at a competitive price is needed, the SMART Digital XL DDE is the answer.

### **Industries**

- Water utility (drinking water and wastewater)
- Water treatment (pool water, ultrafiltration)
- Industry
- Agriculture

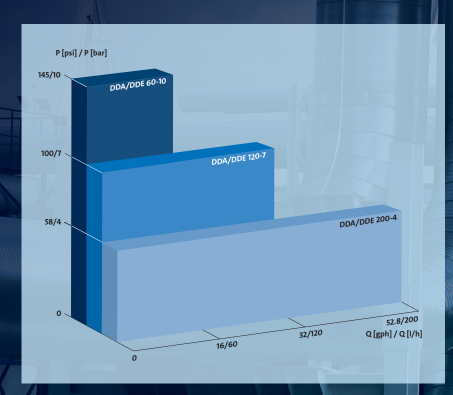
### **Applications**

- Disinfection
- pH adjustment
- Chemical dosing (anti foamers, cleaners, biocides, bleaches, surface handling agents, etc.)
- · Cleaning in place (CIP)
- Coagulation
- Precipitation/flocculation
- Filtration
- Reverse osmosis

For a complete overview of control variant features, see page 9.



Max Flow, Q	52.8 gph (200 l/h)			
Max Pressure, P	145 psi (10 bar)			
Dosing head	PVC, PVDF and Stainless Steel 1.4401			
Turn-down ratio	1:800			
Liquid viscosity	max 3000 mPas, depending on model and setup			
Supply voltage	100-240 V, 50-60 Hz			
Power consumption	max 80 W			
Weight	14.8-33.1 lbs (6.7-15 kg), depending on material			
Sound pressure level	80 dB(A)			
Enclosure rating	NSF61, CSA-US			



# FEATURE OVERVIEW, SMART DIGITAL S

Model	DDA		DDC		DDE			
					- 1886 		Q.	
Control variant	FCM	FC	AR	AR	A	PR	P	В
Operation modes		•			_			
Manual speed control	Χ	X	Х	Χ	Х	Χ	X	Х
Pulse control in ml/pulse	X	X	Х	Χ	Х			
Pulse control (1:n)						Χ	Х	
Analog control 0/4-20 mA	X	X	X	Χ				
Batch control (pulse-based)	X	X	X					
Dosing timer cycle	X	X	Х					
Dosing timer week	Χ	Х	Х					
Fieldbus control	Χ	X	Х					
Functions								
Auto deaeration also during pump standby	Χ	Х	Х					
FlowControl system with selective fault diagnosis	Χ	Х						
Pressure monitoring (min / max)	Χ	X						
Flow measurement	Χ							
AutoFlowAdapt	Χ							
SlowMode (anti-cavitation)	Χ	X	Х	Χ	Х			
Calibration mode	Χ	Х	Х	Χ	Х			
Scaling of analogue input	Χ	X	Х					
Service information display	Χ	X	X	Χ	X			
Relay setting: alarm, warning, stroke signal, pump dosing	Χ	Х	Х	Χ		Χ		
Relay setting (additionally): timer cycle, timer week	Χ	X	Х					
Inputs/outputs								
Input for external stop	Χ	X	X	Χ	X	Χ	X	
Input for pulse control	Х	Х	Х	Χ	Х	X	Х	
Input for analogue 0/4-20 mA control	Х	Х	Х	Χ				
Input for low-level signal	Х	Х	Х	Χ	Х	Х	Х	
Input for empty tank signal	Х	Х	Х	Χ	Х	X	Х	
Output relay (2 relays)	Χ	Х	Х	Χ		Χ		
Output, analogue 0/4-20 mA	Χ	Х	Х					
Input/output for GeniBus	Χ	Х	Х					
Input/output for E-box (eg. EtherNet/IP)	Х	Х	Х					

### **CONTROL VARIANTS**

FCM: Flow Control Measurement	AR: Analogue Relay	PR: Pulse Relay	<b>B:</b> Basic
FC: Flow Control	A: Analogue	P: Pulse input	

# FEATURE OVERVIEW, SMART DIGITAL XL

Model	DI	DA .	DDE		
Control variant	FCM	AR	AR	В	
Operation modes					
Manual speed control	X	X	Х	X	
Pulse control in ml/pulse	X	X	X		
Analog control (0)4-20 mA	X	X	X		
Batch control (pulse-based)	X	Χ			
Dosing timer, cycle	X	X			
Dosing timer, week	X	X			
Fieldbus control	X	X			
Functions					
Auto-deaeration also during pump standby	X	X			
FlowControl system with selective fault diagnosis	X				
Pressure monitoring (min/max)	X				
Flow measurement	X				
AutoFlowAdapt	X				
SlowMode (anti-cavitation)	X	X			
Double-diaphragm leakage detection (optional)		X			
Inputs/outputs					
Input for external stop	X	X	Х		
Input for pulse control	X	X	Х		
Input for analogue 0/4-20 mA control	X	X	X		
Input for low-level signal	X	X	Х		
Input for empty tank signal	X	X	Х		
Output relay (2 relays)	X	X	Х		
Output, analogue 0/4-20 mA	X	X			
Input/output for GeniBus	X	X			
Input/output for Grundfos CIU (eg. EtherNet/IP)	Х	Х			

## **ACCESSORIES AND SERVICE**

### **KEEP YOUR DOSING SOLUTION IN PERFECT SHAPE**

We offer a complete range of accessories for the SMART Digital pump range to ease installation and operation in any application.

SMART Digital pumps have outstandingly long maintenance intervals. Wear parts which have been in contact with the media only have to be replaced after 8,000 operating hours\* (or after two years at the latest). Our range of service kits enables you to perform high-quality pump service and maintenance with original spare parts, keeping your dosing solution in perfect shape for years.

#### **Accessories**

The range of accessories for the SMART Digital range includes:

- Installation kit including foot valve, injection unit and hose
- Multi-function valve (PVDF)
- Rigid suction lance (PE, PVDF) with low level and empty tank signal
- Foot valve for flexible suction line (PE, PVDF, stainless steel)
- Injection unit (PP, PVC, PVDF, stainless steel) in different designs
- Hose (PVC, PE, ETFE) in different sizes
- Signal cables for all inputs and outputs
- Dosing tanks in different sizes



\* At 100% operation. Longer intervals may be possible at intermittent operation, while shorter maintenance intervals may be necessary when dosing highly abrasive media.

### **Service kits**

You can order the following service kits (for PP, PVC, PVDF and stainless steel):

- · Complete dosing head kit
- · Valve and diaphragm kit
- Valve kit
- · Diaphragm kit

Full details of service kits are available in the Grundfos service catalogue or the online Grundfos Product Center.



### Fieldbus Control Options

Profibus DP

Modbus RTU

Ethernet (Modbus TCP, Profinet IO, EtherNet/IP)

## GRUNDFOS PRODUCT CENTER

# QUICKLY FIND THE DOSING SOLUTION YOU NEED BY LIQUID OR PUMP SIZE

The Grundfos Product Center is our free digital product catalogue and sizing tool, offering one-point access for all product information including pump curves, CAD drawings, instruction videos, and service manuals.

You can quickly search our entire catalogue by pumped liquid or by pump sizing information, or you can browse the catalogue by pump design, application, or product family. You can also get quick pump replacement recommendations.

Signing up on the Grundfos Product Center gives you several advantages. You can save search results and entire projects for future reference.

Available online and as a desktop (offline) edition, the Grundfos Product Center is optimised for viewing on mobile devices such as your smartphone or tablet.

Quickly find the dosing solutions you need at

product-selection.grundfos.com.



#### WE ARE IN THE WATER BUSINESS WITH YOU

As a pioneer and global leader in water pump technology, Grundfos creates intelligent, sustainable solutions to help solve the world's water and climate challenges. Through our heritage, we have the experience and innovative capabilities to help our partners, customers and communities move water in an increasingly energy and water efficient manner. We see this as not only a great business opportunity, but as an obligation to ensure the world heads toward a more sustainable tomorrow. Our complete portfolio of pumps and solutions are designed for commercial, residential, groundwater, municipal and industrial applications with emphasis in trendsetting, energy efficient technologies such as permanent magnet motors and advanced pump controls and monitoring. Because water matters, and so does your business.

To learn more, visit grundfos.us or follow us on Facebook and LinkedIn.

Visit grundfos.us/pei to learn more about Department of Energy (DOE) pump energy index (PEI) requirements and PEI ratings on specific Grundfos models.

