



Electronic Dosing Systems Ltd

Telephone 01299 825 656 Email info@electronicdosingsystems.co.uk

www.electronicdosingsystems.co.uk



Solutions For All Metering & Measurement Processes

OG Series Metering Pumps

ATEX ZONE 2 Compliant Environments

Multifunction Software Programs

Unrivalled Intelligent In Hazardous Environments

Redefining a new standard in hazardous environments technology where safety and precision is non-negotiable.

Ground-breaking microprocessor solenoid metering pump developed for use in potentially explosive atmospheres in ultra-resilient IP65 rated stainless steel housing, engineered for demanding industrial environments combines the highest safety standards coupled with cutting-edge digital technology to deliver reliable operational accuracy critical for process control applications in highly sensitive hazardous environments.

Features

- » Flow rates: 0.4 - 110 l/Hr
- » Max backpressure: up to 20 bar
- » Power Supply: 100÷240 Vac - 50/60 Hz
- » Stroke rate: 120 - 300 strokes/minute
- » Pump Head: PVDF (Viton Seals)
- » Diaphragm: PTFE
- » External enclosure: PP reinforced with IP65-rated fibreglass
- » Manual priming bleed valve
- » Installation kit Includes:
 - PVDF Injection Fitting - PVDF Footfilter
 - PVC Hose – Polythene Delivery Hose



Key Functions & Control Features

Built for harsh and demanding environments with integrated microprocessor digital system with comprehensive proportional and timed operating programs, the proprietary power management algorithm monitors system conditions to maintain optimal performance by intelligently regulating the power delivered to the pumps solenoid to maximise operational performance and optimising chemical consumption.

Operating Modes

Manual Flow Adjustment: Manual 0÷100% frequency rate adjustment based on user-defined working parameters to maintain precise flow rate even under fluctuating operational conditions.

Proportional (Pulse Digital): Pump can be programmed for either multiplication or division operating mode dosing a defined volume of chemical according to the user defined parameters per external water meter or digital pulse signal.

Proportional (Analogue): Pump dose rate is adjusted automatically based on the external signal typically a 4÷20 mA generated by either a remote flow sensor or integrated with a monitoring and control instrument system.

Integrated Timer Programs: Schedule your dosing cycles to align perfectly with operational shift patterns and process demands throughout the week to optimize chemical efficiency in a wide range of process applications.

Remote Dosing Activation: Initiate pump operations remotely via input signal to trigger start-stop commands.

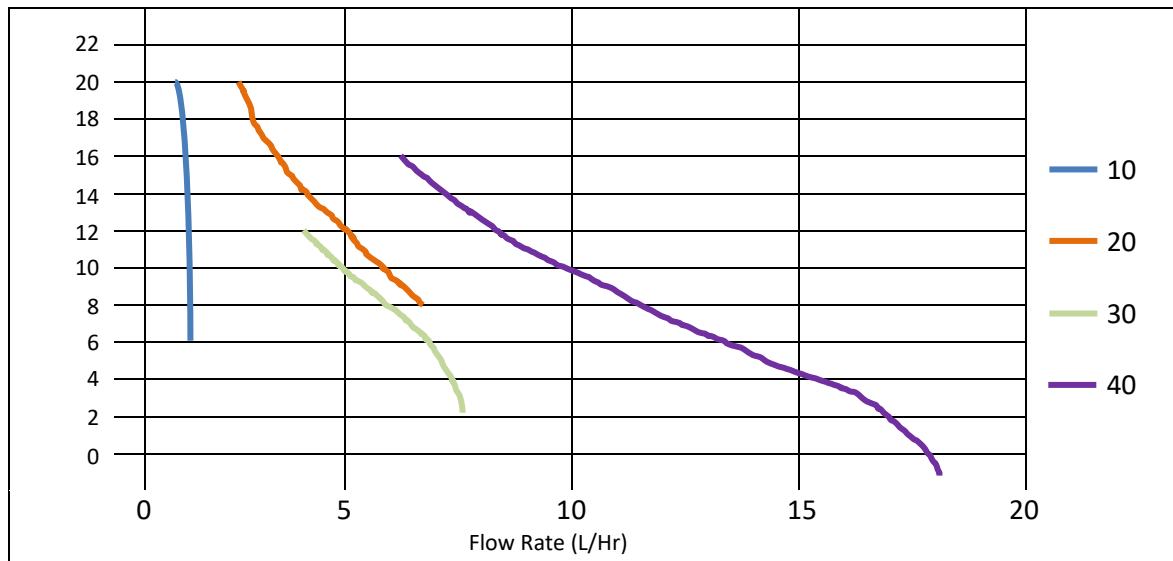
Safety/Control Inputs: Flow & Level Sensors – Remote Start/Stop Function – Alarm Relay - Password

Pump Statistics: Pump Starts – Chemical Dosed – Number of Pump Strokes – Reset Counters

Pump Models						
OK	Digital Interface: - Flow rate manually adjustable. Timed dosing through weekly programmable timer. Programmable timed relay by activating a dry contact input					
OG	Multifunction: - Constant Operation - Proportional flow rate according to external (4-20 mA) current signal - water meter: - (1:n or n:1). Timed dosing with a weekly programmable timer; Dosage in ppm; Dosage batch; Statistics; Password; - Input ON-OFF (remote switch)					
Keypad	Pump programming keypad has been specifically designed to meet the most stringent requirements for equipment operating in zone 2 areas. User-friendly interface and display allows for quick and easy programming of operational parameters without risk to the operator.					
	Pressure (Bar)	Flow Rate (l/hr)	Capacity (cc/stroke)	Frequency Stroke/min	Ø Hydraulic Connections IN / EXT.[mm]	
	12	4	0.42	160	4x6	
	10	3	0.52	160	4x6	
	8	6	0.63	160	4x6	
	2	8	0.83	160	4x6	
	16	7	0.38	300	4x6	
	10	10	0.55	300	4x6	
	5	15	0.83	300	4x6	
	1	18	1.00	300	4x6	
	5	20	1.11	300	8x12	
	4	32	1.78	300	8x12	
	2	62	3.44	300	8x12	
	0.1	110	6.11	300	8x12	
	Power Supply					
	All Models	Stabilised Power Supply 110÷240 Vac 50/60Hz		Ambient Temperature: 40° Max	Humidity: 90° Max	
	Pump Body			Liquid End		
	Stainless Steel	Stainless Steel (316L)				
	Installation Kit					
	PVDF: Standard	Optional Installation Kit PVDT-T				
	Pump Seals					
	FKM-B (Viton)	PTFE	EPDM (Ethylene Propylene Diene Monomer)		FFKM (Perfluoroelastomer)	
Note: - Guidance purposes only manufacturer reserves right to amend specifications						

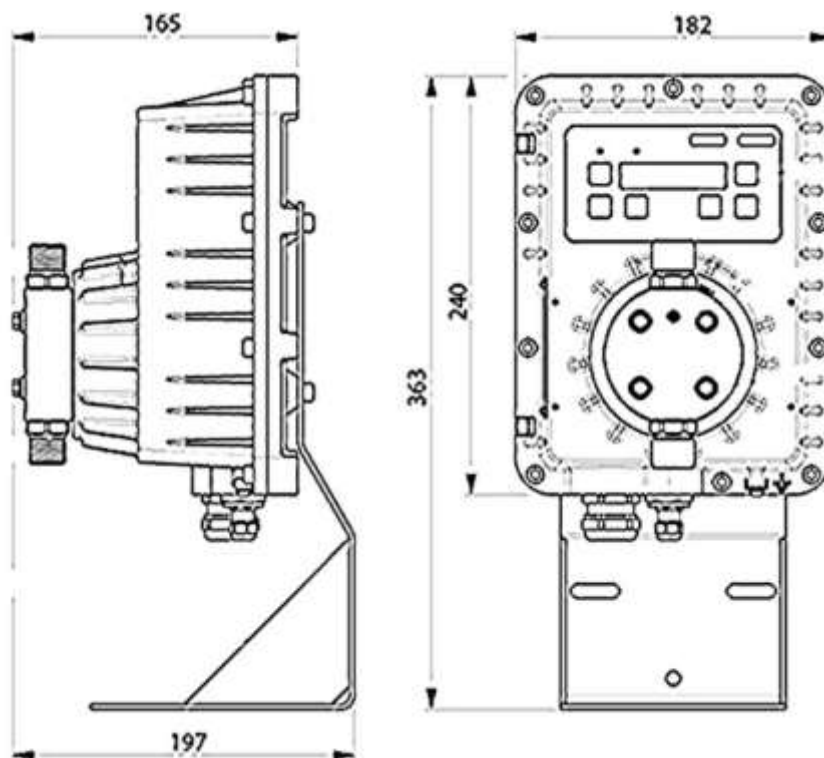
- These pumps are specifically designed and certified for operation in Zone 2 classified hazardous locations ensuring regulatory adherence and the highest level of operational safety for demanding industrial process applications.
- Benefits from reduced energy consumption courtesy of the patented stabilised multi-range power supply algorithm.

OG Series Performance Curves



N.B. Flow rates are guild only and subject to manufacturer changes

Dosing Pump Overall Dimensional Drawing



N.B. Wall and tank brackets mounted firmly rear of housing

Dosing heads and seals are manufactured from premium grade materials to meet today's constantly evolving demands providing years of service, chosen to guarantee perfect compatibility with most chemical agents used in domestic, commercial and industrial water treatment markets.

O Series

WALL-MOUNTED SOLENOID DOSING PUMPS

The multi-model O Series metering pumps delivers accurate consistent chemical dosing for a wide range of commercial & industrial applications including complex high-end processes. Built with premium-grade mechanical & electronic components the H series pumps are the solution of choice for discerning professional responsible for maintaining chemical efficiency. Commitment to continuous refinement of these systems meaning they always meet up-to-date legislation.



APPLICATIONS

- Petrochemical Industry
- Mining & Quarrying
- Power generation
- Water Treatment
- Oil Processing
- Gas Industry
- Wastewater

PUMP MODELS

- OK Model: - Manually Adjustable – Weekly Timer
Remote Timed Dosing Via Relay Activation
- OG Model: - Multifunction Software Programs
| 4-20mA | water meter | n:1 & 1:n | PPM |
Timed: - Day-Weekly batch program

Remote Wi-Fi interface available
With full programming authority

Electronic Dosing Systems Ltd
Ryelands Business Centre
Droitwich
Worcestershire WR9 0PT
Tel 01299 825 656
info@electronicdosingystems.co.uk

