

Accurate, versatile chemical pumps



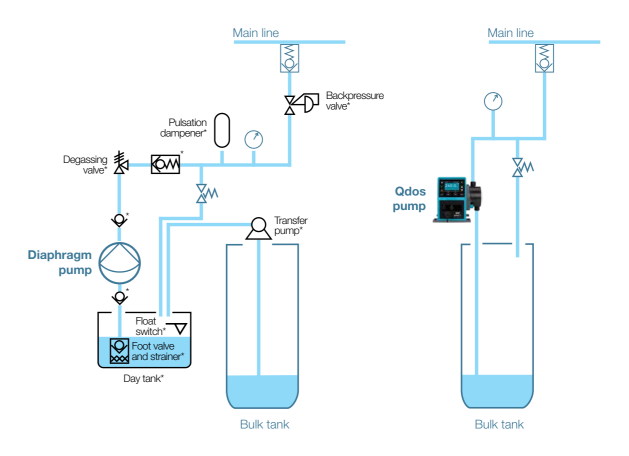


- Cut chemical cost through higher accuracy metering
- Simple drop-in installation eliminates ancillary equipment
- Reduced maintenance with single, no-tools, component replacement
- Flow rates from 0.1 to 2,000 ml/min (0.001 to 32 USGPH) at up to 7bar (100psi)

Total cost of ownership is less than a diaphragm pump

Typical installation comparing a diaphragm metering pump with the Qdos peristaltic metering pump

*Not required for Qdos system



Diaphragm metering pumps require high maintenance ancillaries to function. The Qdos range eliminates this equipment while maintaining accurate, linear and repeatable metering for all process conditions.

- No backpressure valves
- No pulsation dampener
- No degassing valves
- No foot valves and strainers
- No float switches

Accurate, versatile chemical pumps







Revolutionary pumphead technology

The unique design of the patented ReNu[™] pumphead enables accurate and repeatable flow for fluids of wide ranging viscosities.

No-tools maintenance

means quick, safe and easy pumphead replacement with no specialist training or maintenance technicians.

NEW ReNu PU pumphead for polymers

The contained pumphead design with integral leak detection reduces wastage and eliminates operator exposure to chemicals.





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Features of the Qdos range

Simplicity in installation, operation and maintenance were key considerations when designing the Qdos range of pumps.

An intuitive menu offers advanced control features including:

- Fluid level monitoring
- Line priming
- Flow calibration

The 3.5" TFT colour display provides instant pump status, and can be configured to display in 11 different

Qdos pumps can be ordered with the ReNu pumphead mounted on the left or right of the pump.

The keypad, display and input/output connections are readily accessible for easy operation and maintenance. All models are IP66 (NEMA 4X) rated for use in washdown environments.

Qdos pump model range functionality







Universal+	Universal	Manual
Flexibility for automatic and manual control together with configurable 4-20mA input and output	Automatic and manual control	Manual speed control





Remote	PROFIBUS
Remote control for absolute process security	Manual and PROFIBUS control















Features overview

Functionality	Universal +	Universal	Manual	Remote	PROFIBUS
Operational modes					
Manual	•	•	•		•
Contact	•	•			
4-20mA	•	•		•	
Fluid recovery	•	•	•	•	•
Fault reporting	•	•	•	•	•
PROFIBUS control and diagnostics					•
Manual control					
Numerical flow display	•	•	•		•
Numerical speed display	•	•	•		•
Numerical percentage of	•	•	•		•
max speed display					
Fluid level monitor	•	•	•		•
Max (prime)	•	•	•		•
Auto restart	•	•	•		•
Pumphead failure alarm	•	•	•		•
Remote control					
4-20mA input	•	•		•	
4-20mA input two point calibration	•				
4-20mA output	•			•	
Contact input (pulse/batch)	•	•			
Run stop input	•	•		•	
Run status output	•	•		•	
Alarm output	•	•		•	
Remote fluid recovery	•	•		•	
Optional 24V or 110V industrial logic*	•	•			
LED status icons					
Pump status				•	
4-20mA status				•	
Fault				•	
Security					
Keypad lock	•	•	•		•
PIN lock	•	•	•		•
Power supply					
12-24V DC	•	•	•	•	
~100-240V AC	•	•	•	•	•

*Control options - Universal and Universal+ models

Variant	Standard pump (L)			
Input	5-24V DC			
Output	Open collector			
Variant	Relay module (H)			
Input	110V AC			
Output	Contact rating			
	110V AC, 5A			
	30V DC, 5A			
Variant	Relay module (R)			
Input	5-24V DC			
Output	Contact rating			
	110V AC, 5A			
	30V DC, 5A			



Standard pump (L) Input and output control option



Relay module (H) or (R) Input and output control option



Maintenance downtime cut from 1.5 hours to just five minutes

An important stage of wastewater purification at Selters. Germany, is the elimination of phosphates with the addition of precipitants, including ferric chloride.

Ferric chloride is both chemically aggressive and abrasive and attacked the diaphragms of the pumps previously used at the sites' metering station. Technicians were replacing pump diaphragms every 3 to 4 months, and each one took at least one hour to change, plus clean up time for leaked chemical.

Qdos pumps were installed in the precipitant metering station and immediately reduced maintenance time to five minutes.



Metering polymer flocculants

A major utility provider on Lake Michigan, Illinois had a requirement to clean-up wastewater run-off from a limestone quarry. They needed a solution for accurately dosing polymer flocculants.

Installing a Qdos pump fitted with a ReNu PU pumphead allowed them to meet water quality standards with a low maintenance, reliable solution. The unique ReNu PU pumphead is compatible with aliphatic hydrocarbons, making it perfect for long consumable life when dosing oil based polymers. The contained pumphead ensures easy changeover with minimal mess. In addition, precision dosing of ±1%, even under varying conditions, minimises chemical expenditure.



Precise delivery of electroplating chemicals

BIA Kunstoff- und Galvanotechnik is involved in electroplating plastic components with metallic surfaces for the automotive industry.

The Qdos pumps employed by BIA precisely dose the chemical additives to the electroplating machines with minimal pulsation, and avoid them being "shattered".

In addition to low pulse dosing, virtually no pump downtime and no additional accessories such as check valves, makes Qdos pumps the best choice for electroplating duties.



Chemical metering with no gas locking

Victoria Water Treatment Plant use Qdos chemical metering pumps to meter fluoride, chlorine and polyphosphate in the water filtration, clarification and distribution process.

The pumps are employed to eliminate the gas locking problems previously experienced with pulsation diaphragm pumps. A Qdos 20 model with a tube material specifically formulated for high pressure sodium hypochlorite applications, has joined the chemical metering process.

Running at between 70 and 100psi and controlled by a 4-20mA input signal, the Qdos pumps at the Victoria WTW have significantly reduced maintenance downtime.



Ensuring the supply of safe drinking water

High concentrations of iron and manganese in the Canadian Barrie region, mean that a seguestering agent is required for potable water. The City of Barrie Water Operations Branch uses sodium silicate (Na2SiO3) to bind the Fe/Mn and prevent it from oxidising. The effect is aesthetic to avoid staining sanitary ware.

Diaphragm metering pumps had been chosen to meter between 4-6 parts sodium silicate, until sticking ball valves and clogging caused serious maintenance issues at the unmanned site.

Investing in Qdos pumps was easy for the Water Operations Department to justify on the costs of downtime and spare parts alone.



Rare mineral recovery process

In vital floatation duties at British Fluorspar, twelve Qdos pumps meter reagents from mixer tanks to header tanks.

Acid grade fluorspar (fluorite) is a relatively rare industrial mineral and its extraction involves precise metering of reagents such as methyl isobutyl carbinol, sodium isopropyl xanthate, caustic soda pearl and other chemicals. Overdosing of these chemicals is a costly business which must be avoided.





High precision chemical metering on the go

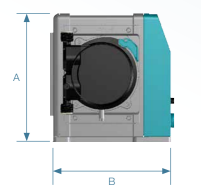
Qdos pumps are available with either mains power or 12-24V DC. If your chemical metering application involves a mobile skid or a remote location without mains power, then 12-24V Qdos meets your requirements. The 12-24V DC power option further increases the range of applications for Qdos pumping.

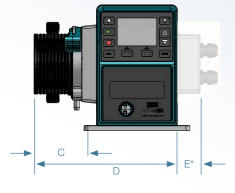
Weight

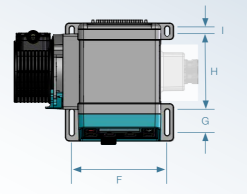
Model	kg	lb
Qdos 20	5.7	12lb 9oz
Qdos 30	5.0	11lb 2oz
Qdos 60	5.7	12lb 9oz
Qdos 120	5.7	12lb 9oz

Important note - The ReNu Pumphead contains lubricant. It is the user's responsibility to comply with local health and safety regulations, including ensuring chemical compatibility between the tubing, lubricant and the duty fluid before use. For guidance refer to www.wmftq.com/chemical

Dimensions







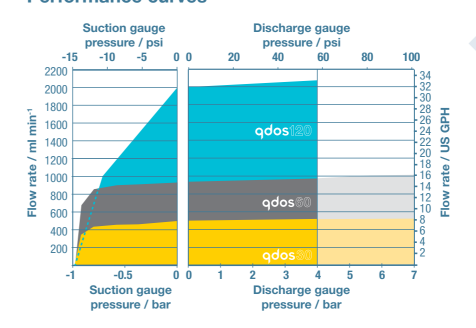
Model	А	В	С	D	E*	F	G	н	I
Qdos 20	234mm (9.2")	214mm (8.4")	118mm (4.6")	266mm (10.5")	43mm (1.7")	173mm (6.8")	40mm (1.6")	140mm (5.5")	10mm (0.4")
Qdos 30	234mm (9.2")	214mm (8.4")	82.5mm (3.2")	233mm (9.2")	43mm (1.7")	173mm (6.8")	40mm (1.6")	140mm (5.5")	10mm (0.4")
Qdos 60	234mm (9.2")	214mm (8.4")	118mm (4.6")	266mm (10.5")	43mm (1.7")	173mm (6.8")	40mm (1.6")	140mm (5.5")	10mm (0.4")
Qdos 120	234mm (9.2")	214mm (8.4")	118mm (4.6")	266mm (10.5")	43mm (1.7")	173mm (6.8")	40mm (1.6")	140mm (5.5")	10mm (0.4")

^{*} Optional relay module

Performance data

Model	Flow (ml/min)						
Wiodel	Qdos 20	Qdos 20 PU	Qdos 30	Qdos 60	Qdos 120		
Universal+, Universal, Manual, PROFIBUS	0.1 – 333	0.1 – 484	0.1 – 500	0.1 – 1000	0.1 – 2000		
Remote	0.2 – 333	-	0.3 – 500	0.6 – 1000	1.2 – 2000		
	Flow (USGPH)						
Universal+, Universal, Manual, PROFIBUS	0.001 - 5.3	0.001 – 7.7	0.001 - 7.93	0.001 – 15.85	0.001 – 31.7		
Remote	0.003 – 5.3	-	0.005 – 7.93	0.01 – 15.85	0.02 – 31.7		

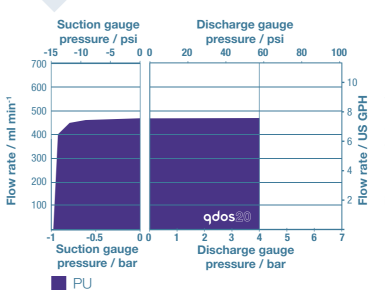
Performance curves



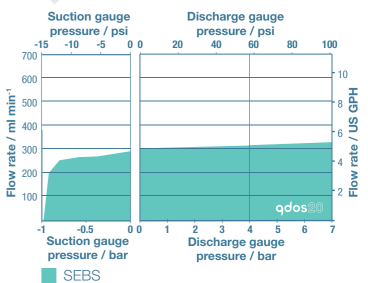
Recommended for a wide variety of chemical metering applications including sodium hypochlorite below 4bar (60psi)



Recommended for use with Aliphatic Hydrocarbons such as polymer metering for dewatering and coagulation applications



Recommended for Sodium hypochlorite applications with discharge pressure from 4 to 7bar (60 to 100psi)



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