ENGINEERING TOMORROW



Fact Sheet

High level of performance and low cost with VLT® AQUA Drive FC 202



water and pump parameters in one place, the risk of incorrect configuration is reduced significantly.

Instantly benefit from high efficiency, fast payback and the lowest overall cost of ownership for water and wastewater applications.

One drive type for the full power range

Intuitive user interface

Modular design

Integrated Real Time Clock

Auto tuning of PI-controllers

Payback time indication

Product range

1 x 200 – 240 V AC	1.1 – 22 kW	
1 x 380 – 480 V AC	7.5 – 37 kW	
3 x 200 – 240 V AC	0.25 – 45 kW	
3 x 380 – 480 V AC	0.37 – 1000 kW	
3 x 525 - 600 V AC	0.75 – 90 kW	
3 x 525 - 690 V AC	11 – 1400 kW*	
*Up to 2000 kW available on request		

Optimised drive for AC motor driven water and wastewater applications. User friendly setup makes installation easy and enables owners to reach the highest level of performance and lowest cost of ownership.

Featuring a wide range of powerful, standard features, which can be expanded with performance improving options, the VLT® AQUA Drive is equally suited to both new and retrofit projects.

Set up the drive quickly and easily with the user friendly dialogue based Smart Start and a quick menu which is providing direct access to the most important features for water and pump applications. By collecting the most important

Feature	Benefit
Dedicated features	
Dry run detection	Protects the pump
Flow compensation function	Saves energy
2 step ramps (initial/final ramp) and min. speed monitor	Protects deep well pumps
Check valve ramp	Protects against water hammering and saves installation cost for soft close valves
Pipe fill mode	Eliminates water hammering
Built-in motor alternation feature	Duty stand by operation, cost reduction
Sleep Mode and no/low flow detection	Save energy and protect the pump
End of pump-curve detection	Pump protection, leakage detection
Pump cascade controller	Saves energy and reduces equipment cost
Built-in Smart Logic Controller	Often makes PLC omissible
Deragging	Preventive/reactive pump cleaning
Back-channel cooling for frame D, E and F	Prolonged lifetime of electronics
Pre/Post Lubrication	System and pump protection
Free programmable infos/warnings/alerts	Perfect system integration and adaptation to the application
Flow confirmation	System and pump protection
Energy saving	Less operation cost
VLT® efficiency (98%)	Saves energy
Automatic Energy Optimisation (AEO)	Saves 3-8% energy
Auto Tuning of Staging Speeds	Smoothens the staging and saves energy
Reliable	Maximum uptime
IP 00 – IP 66 enclosures (depending on power size)	Choose the protection class you need
All power sizes available in IP 54/55 enclosures	Broad usability in standard enclosure
Password protection	Reliable operation
Mains disconnect switch	No need for external switch
Optional, built-in RFI suppression	No need for external modules
One Wire safe stop	Safe operation/less wiring
Max. ambient temperature up to 50°C without derating (D-frame 45°C)	Reduced need for cooling

cost reduction in 1st year compared with next best alternative



Save initial and operation cost

Less learning required

Monitor performance

Time saved

Time saved



Application options

Extend the functionality of the drive with integrated options:

- VLT® General Purpose I/O MCB 101
- VLT® Extended Cascade Controller MCO 101
- VLT® Advanced Cascade Controller MCO 102
- VLT® 24 V External Supply MCB 107
- VLT® PTC Thermistor Card MCB 112
- VLT® Extended Relay Card MCB 113
- VLT® Sensor Input MCB 114

Coated PCB available

Standard 3C2 for harsh environments according to levels in IEC61721-3-3, optional 3C3. From 90 kW 3C3 coating is standard.

Relay & Analogue I/O option

- VLT® Relay Card MCB 105
- VLT® Analog I/O MCB109)

High power options

See the VLT® High Power Drive Selection Guide for a complete list.

Power options

Choose from a wide range of external power options for use with our drive in critical networks or applications:

- VLT® Low Harmonic Drive
- VLT® Advanced Harmonic Filter
- VLT® dU/dt filter
- VLT® Sine Wave Filter (LC filter)

PC software tool

- VLT® Motion Control Tool MCT 10
- VLT® Energy Box
- VLT® Motion Control Tool MCT 31



Specifications

•	
Mains supply (L1, L2, L3)	
Supply voltage	1 x 200 - 240 V AC
Supply frequency	50/60 Hz
Displacement Power Factor (cos φ) near unity	(> 0.98)
True power factor (λ)	≥ 0.9
Switching on input supply L1, L2, L3	1-2 times/min.
Output data (U, V,W)	
Output voltage	0 – 100% of supply
Switching on output	Unlimited
Ramp times	0.1 – 3600 sec.
Max. output frequency	590 Hz

Note: VLT® AQUA Drive can provide 110%, 150% or 160% current for 1 minute, dependent on power size and parameter settings. Higher overload rating is achieved by oversizing the drive.

Digital inputs	
Programmable digital inputs	6*
Logic	PNP or NPN
Voltage level	0 – 24 V DC

* Two of the inputs can be used as digital outputs.

Analogue inputs	
Number of analogue inputs	2
Modes	Voltage or current
Voltage level	-10 to +10 V (scaleable)
Current level	0/4 to 20 mA (scaleable)
Pulse inputs	
Programmable pulse inputs	2
Voltage level	0 – 24 V DC (PNP positive logic)
Pulse input accuracy (0.1 – 1 kHz)	Max. error: 0.1% of full scale

^{*} Two of the digital inputs can be used for pulse inputs.

Analogue output	
Programmable analogue outputs	1
Current range at analogue output	0/4 – 20 mA
Relay outputs	
Programmable relay outputs	2 (240 VAC, 2 A and 400 VAC, 2 A)
Fieldhus Communication	

Fieldbus Communication

FC Protocol and Modbus RTU built-in (Optional: Modbus TCP, Profibus, Profinet, DeviceNet, Ethernet IP)

Ambient temperature

Up to 55° C (50°C without derating; D-frame 45°C)

Hardware specifications

IP00 – IP66 enclosures (depending on power size)

All power sizes available in IP 54/55 enclosures

Password protection

Mains disconnect switch

Optional, built-in RFI suppression

One wire safe stop

* Up to 2000 kW available on request

User-configurable texts allow the perfect adaptation to the application.

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