microVSC Solar

Next generation of solar pumping inverter





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Ideal for any kind of solar pumping application

It ensures:

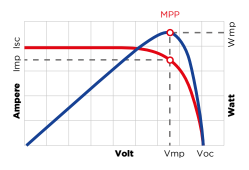
- New solar pumping systems creation.
- Conversion of existing systems into solar pumping systems.
- Control of both three-phase and single-phase pumps.
- Soft start and soft stop.
- Installation on humid and dusty environments made possible by IP66 (NEMA 4X) protection degree.
- Easy and fast commissioning thanks to initial configuration wizard.
- High thermal and mechanical performance thanks to aluminium case and independent ventilation.



MPPT: always the maximum power available

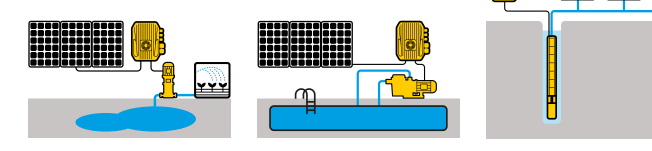
Based on the varying conditions of solar irradiation and temperature, MPPT (Maximum Power Point Tracking) maximises the electrical power drawn from the panels and therefore the amount of water pumped. The greater the solar irradiation the faster the pump's rotation speed, and consequently water flow increases.

When solar irradiation decreases (due to clouds or the different times of day), the pump reduces frequency and therefore the flow, but it continues to provide water until the irradiation falls below a minimum level necessary to ensure operation.



MICRO VSC Solar can be used with any type of traditional AC pump, thereby offering maximum flexibility in several areas of application.

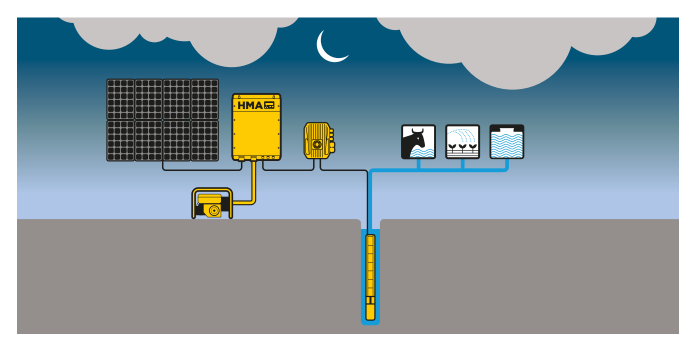
When using surface pumps, MICRO VSC Solar can be used for an irrigation system drawing water from a nearby water supply, or powering a pool pump at no cost. When using submersible pumps, MICRO VSC Solar can fill tanks for watering livestock or simply irrigate lawns or crops.



MICRO VSC Solar, in MP (MultiPower) version, can be powered in DC by solar panels or in AC by network or generator

to ensure the functioning of the pump at any hour of the day. This controls the peaks of water demand using AC input to avoid the oversizing of the photovoltaic system. HMA accessory, used in combination with MICRO VSC Solar MP models, manages independently the exchange from a source of energy to another on the basis of several options that can be select by the user: irradiance level

- hour of the day
- achievement of the requested daily range
- remote control trough digital command.



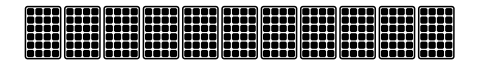
Automatic voltage adjustment

MICRO VSC Solar is equipped with an internal "boost" circuit able to increase the voltage coming from solar panels. In this way the sizing of the photovoltaic system is independent of the pump's nominal voltage and only proportional to its power. This implies a significant saving in the number of the solar panels, compared to systems without boost.

Example: Pump power: 0,75 kW Motor's nominal voltage: 3x230 VAC Recommended photovoltaic system power: 1250 W

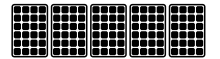
Without boost

In order to allow the pump to reach the maximum frequency (maximum speed) it is necessary to guarantee at least 320 VDC input thus it is necessary to install 11 panels 250 Wp, totally 2750 Wp.



With boost

Thanks to the voltage boost integrated in MICRO VSC Solar, only 5 panels 250 Wp are needed, with a consequent saving of 6 panels.





Built-in protections against:

- Overvoltage and undervoltage.
- Overcurrent and no load.
- Dry running.
- Overtemperature.

Advanced motor controls:

Control of single phase motors.

- Next generation control of asynchronous motors.
- Sensorless control of permanent magnet synchronous motors.



EMC compatibility for residential environment:

- Integrated PFC (P.F. 1) to meet EN61000-3-2
- Integrated input filter for Category C1 (EN61800-3), Class B (EN55011)

Technical specifications

Model	V in DC	V in AC *	Max V out	Max I out	P2 motor power **		Size	Net Weight	Packing dimensions	Total weight
	VDC	VAC	VAC	A	VAC	kW		kg	mm	kg
MICRO VSC Solar 203	90 - 400	90 - 265	250	3,5	1 x 230 3 x 230	0,37 0,55	1	2,6	220x170x170	2,8
MICRO VSC Solar 205	90 - 400	90 - 265	250	5	1 x 230 3 x 230	0,55 1,1	1	2,6	220x170x170	2,8
MICRO VSC Solar 207	90 - 400	90 - 265	250	7,5	1 x 230 3 x 230	0,75 1,5	1	2,6	220x170x170	2,8

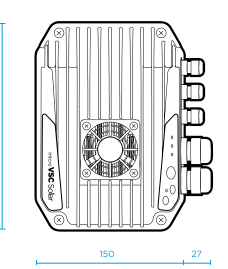
* AC power available only for MICRO VSC Solar MP models. ** Typical motor power. It is recommended to refer to rated motor current when selecting the MICRO VSC Solar model.

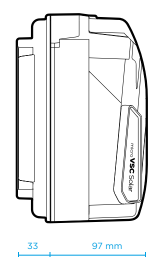
General specifications

- Rated frequency: 50 60 Hz (+/- 2%)
- Ambient temperature: -10 50°C (14 122°F)
- Max. altitude at rated current: 1000 m
- Protection degree: IP66 (NEMA 4X)
- Settable digital outputs N.O. or N.C.:
 - **1.** Motor run signal
 - **2.** Alarm signal
- Analog inputs (10 or 15 VDC):
 - 1. 4-20 mA
 - 2. 4-20 mA

211 mm

- 3. 0 10 VDC
- 4.0 10 VDC
- 4 digital inputs, configurable N.O. or N.C. for motor run/stop
- RS485 MODBUS RTU, Bluetooth[®] SMART* (4.0)







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