

GP-1 Pump control unit



With the GP-1, we are introducing the first product from our new range of pump control units. The GP-1 distinguishes itself by the fact that the thermal overload protection has been replaced by electronic current measurement. In other words, a single version for the entire range of currents! This product is also characterized by universal operation and structure.

The GP-1 is a pump control unit for controlling a 1-phase or 3-phase pump. The GP-1 can be operated manually as well as automatically.

The GP-1 is supplied in a version for pumps with a maximum motor current of 10,0A. The motor current is measured in 2-phase and is adjustable by means of a potentiometer and to read out with the MCS D service display. The GP-1 is supplied as standard with a lockable work switch, manual operation using push buttons, current measurement and NC contact input for temperature protection of the pump. The computer control is 24 Vac/dc. The GP-1 is available in 1-phase 230V, 3-phase 230V or 400V versions. Other voltages available on request.



Hotraco Horti

Stationsstraat 142
5963 AC Hegelsom
The Netherlands

T +31(0)77 327 5050
F +31(0)77 327 5051
E info@hotraco-horti.com
www.hotraco-horti.com

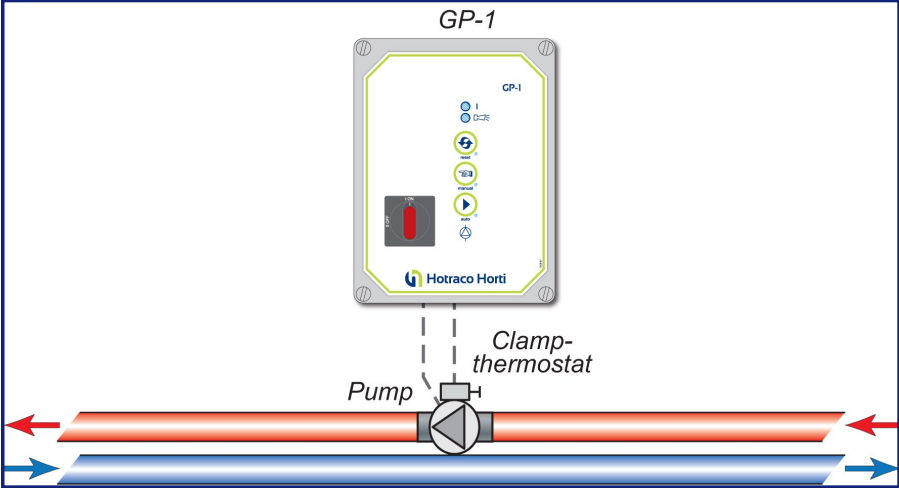
Hotraco Group is an internationally operating group of innovative and high-tech companies specialised in system development and system integration, in particular of control technology oriented solutions. Hotraco Horti develops, produces and supplies simple and high-tech systems and products for the Horticulture sector.

Our own R&D and production departments allow us to realize (almost) all your wishes with regard to control technology. More than 140 skilled employees, whose service is characterized by a high degree of service orientation and flexibility, serve our customers worldwide daily.

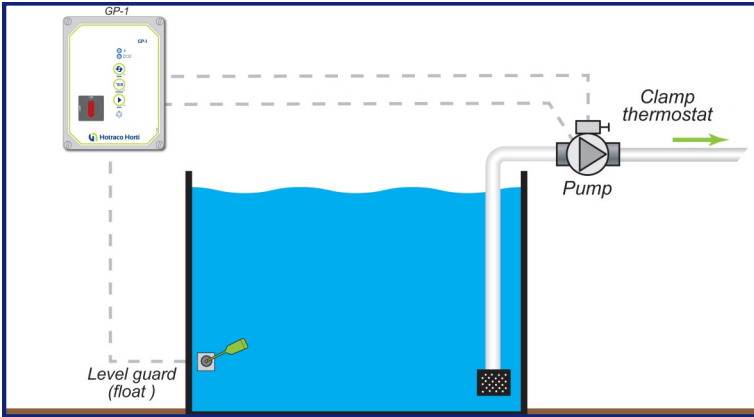
Service & Support

Hotraco's helpdesk and service center is available 24/7. Our team has the possibility to monitor and control our clients' systems, wherever in the world, via state of the art ICT technology.

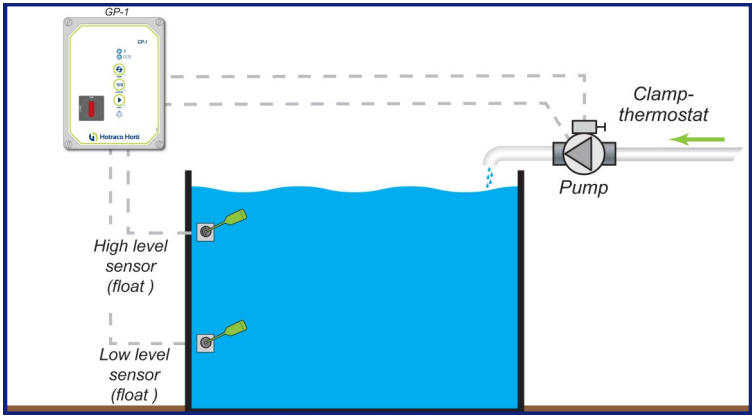
Heating network



Irrigation control with minimum level monitoring



Level control



Reel

