

LEAFLET



GV5800

TENSIOMETER 4-20MA

30 CM











General

The GV5800 is a tensiometer with an electronic output for connection to a read-out, controller or computer. This output is very suitable for long distances between tensiometer and read-out, controller or PLC.

Using the GV5800 tensiometer will give the grower a better view about the soil conditions. This makes it possible to tune irrigation schedules better to the requirements of the plants. This will result in saving water, nutrients, environment and makes higher productions possible. From this day on guesswork in scheduling irrigation belongs to the past.

The GV5800 has a smaller measuring range and is suitable for rock wool mats/blocks, among other things.

We refer to our user manual for a correct and useful use of the electronic tensiometer.



Model : GV5800, 30cm

Brand : Nieuwkoop - Aalsmeer - Holland

Range :-100...0hPa

Max. pressure : 2 times the range

Output : 4-20mA (4mA=0hPa, 20mA=-100hPa)

Non linearity : Typ. ±0,25%, max. 0,5% of the scale

Hysteresis : Typ. ±0,25%, max. 0,5% of the scale

Power supply : 9-30Vdc

Temp. sensitivity 0-point : Typ. ±0,02%, max. ±0,04%/°C of the scale 0...+85°C

Temp. sensitivity Span : Max. ±0,005%/°C of the scale 0...+85°C

Working temperature : 1...85°C

Accuracy 0-point/Span : 1%, better accuracy possible by means of individual calibration

Membrane : Ceramic

Housing : Stainless steel 1.4305/IP65

Connector : DIN 43650A

Tensiotube lengths : 30 cm, other lengths on request

Tube ø : 20mm Weight 30 : 300 g.

Accessories : Syringe 60cc and a user manual

Warranty :1 year

Tensiometers are also available as a portable units, ask your supplier or Nieuwkoop for more information.





TO MEASURE TO KNOW

0297 325836 info@nieuwkoopbv.nl www.meten.nl

