Nano_045 Technical Data Sheet



Nano Solo I 230 V MKH

iFerm Nano Solo: Unpack - Plug in - Start Fermenting

The iFerm Nano Solo is supplied complete with temperature sensor, motorized ball valve and bayonet fittings. One only has to connect the unit to the power and cooling water supply. Clear arrangement with a large actual and target temperature display. The stainless steel backing plate fits many installation types with the additional bungee cord hook.

Technical Data:

- Valve:
- Bayonet Fitting:
- Temperature Sensor:
- Visual Display:
 - Accuracy:
- Resolution:
- Range:
- Controller Type:
- Operational Modes:
- Housing:
- Ambient Temperature:
- Electrical Supply:
- Connecting Cable:
- Measurements:
- Protection Class:

1/2" Motorised ball valve GEKA Plus ~5 meters with weight for fitting Actual and target temperature +/- 0.5° +/- 0.1° -9.9°...+99.9°C PID Cooling, Warming Plastic, PC (Polycarbonate) with GF -10..+40°C 230 V AC [50Hz alternation] ~5 meters with plug-in transformer WxHxD: 120x120x240 mm IP65

Technical Data SheetNano_045 Page: 1 von 1 Index:20.04.2020 14:35:36 LiquoSystems GmbH I Wilhelmstraße 45 I D-74366 Kirchheim a.N. Tel.: 0 71 43 - 89 10 50 I Fax: 0 71 43 - 92 868 E-Mail: info@liquosystems.de I Internet: www.liquosystems.de

