

DIK-3210 i Tensiometer

NEW!

- Built-in data logger and battery, integrated style!
- With Bluetooth communication.
Free from a complex wiring!



Main unit

Bluetooth communication button

Power supply button

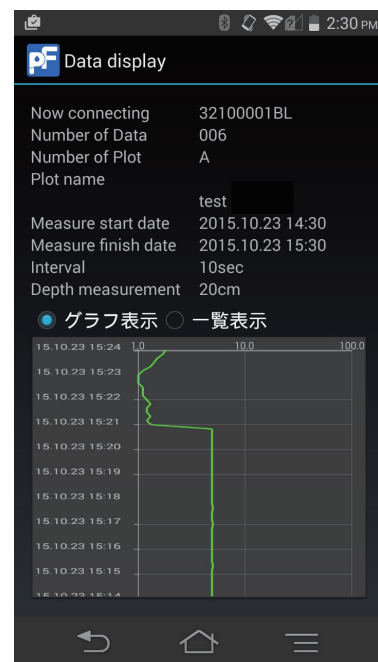
Status indicator

Opening for water supply

Water level sensor

Pressure sensor
(0 ~ -100kPa)

Porous cup



Display part
Graph display screen

Tensiometer
DIK-3210 iTensiometer® **Daiki**

Daiki Rika Kogyo Co., Ltd.

<http://www.daiki.co.jp/> e-mail : mbox@daiki.co.jp

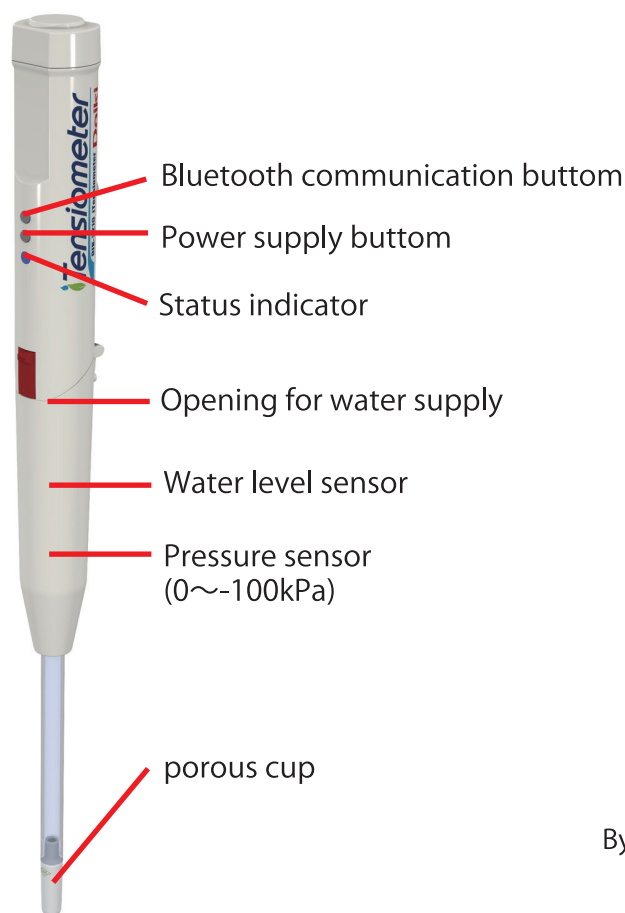
Head Office & Factory

212-8 Akagidai, Kounosu, Saitama, 365-0001 Japan
TEL : +81 48 568 2500 FAX : +81 48 568 2505

Branch Office

1-21 Nionohama, Otsu, Siga, 520-0801 Japan
TEL : +81 77 510-8550 FAX : +81 77 510 8555

Main unit details



Display details



Display part
Graph display screen

By the touch panel operation, anyone easily can be operated.

Main unit specifications

- Power source Size C Battery 2 Pieces (Approx. 1 year life time in 1 hour measurement intervals)
- Porous cup size ϕ 18mm × L80mm (Ceramic cup is H60mm)
- Measurement pressure range 0 ~ -100kPa

Display specifications

- Power source Lithium-ion battery (Rechargeable battery)
- Communication format Bluetooth
- File format CSV
- Memory capacity 10000 data

* This product has a built-in radio equipment which is authorized to the construction design certification, as the radio station of low power data communication system based on the Radio Law. Wireless equipment name: 001-A01718

* "i Tensiometer" is a registered trademark of Daiki Rika Kogyo Co., Ltd.