# Wiggens Analytics CON600



## Professional Bench Top Series

The bench-top meters offer high precision measurement for laboratory standards.

All meters come with standard electrode stand, probe and electrode and PC link software.

# Professional Bench Top conductivity Meter

- > Large LCD with simultaneous display of conductivity and temperature.
- > Up to 5 calibration points ( at 1 point per range).
- > 99 data memory with Real time clock & date.
- > Computer link with RS232 software kit.



#### Product data sheet

# Specifications

| I .                      |  |
|--------------------------|--|
| Model No.                | CON600 Professional Conductivity Bench meter |
| Order Code               | BP3020                                       |
| Range                    | 0- 19.99μS                                   |
| Display Resolution       | 0.01 μS 0.1 μS 1 μS 0.01 mS 0.1 mS           |
| Accuracy                 | $\pm$ 1% F.S. + 1digit                       |
| Calibration              | 5 point with 1 point on each range           |
| TDS factor               | Adjustable 0.3 to 1.00                       |
| Temperature compensation | Automatic 0 to 80℃                           |
| Memory                   | 99 data with real time clock                 |
| Operating Temperature    | 5 to 40℃                                     |
| Storage Temperature      | -20 to 60°C                                  |
| Operating humidity       | Up to 95% relative humidity                  |
| Meter Size               | 217 x 168 x 585mm                            |
| Weight                   | 2.1 kg                                       |
|                          |  |

### WIGGENS GmbH

Gässlesweg 22-24, 75334 Straubenhardt, Germany

Tel.: 0049 7248 4529088

### WIGGENS China

Room 303, Hall C, Office Building M8, No.1 Jiuxianqiao East Road,

Chaoyang District, Beijing 100015, China

Tel: +86 400-809-2068

Fax: +86 400-809-2068-112

Email: info@ wiggens.com service@wiggens.com

Website: www.wiggens.com