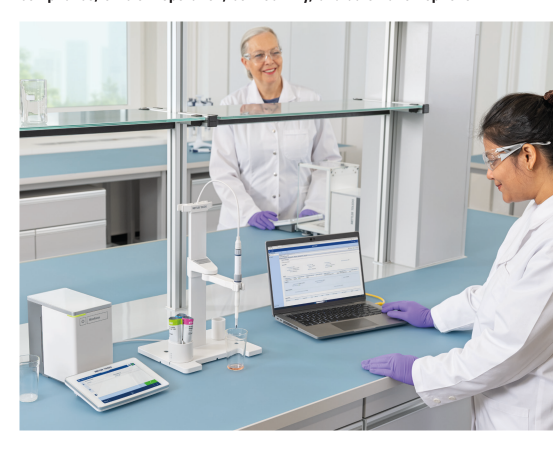
# **NineFocus Multiparameter Meters**

# Compelling Precision, Unlimited Possibilities

NineFocus™ is a high-performance, multiparameter benchtop meter for compelling precision and unlimited possibilities in pH, conductivity, ion concentration, redox, and dissolved oxygen determinations. The modular meter is at its best with the smart digital InLab® DES® sensors for peace of mind in the lab or near production. Designed to support full regulatory compliance, efficient operation, connectivity, and automation options.





# **NineFocus Benchtop Meter**

# Your Focus is Our Focus



<u>Count on us</u> - Our experts are here to support you at every step of the way, from choosing the right sensor to overcoming application challenges; ensuring you have everything to succeed.

# **Measurement Parameters and Specifications**

| Parameters          | pH   | mV                  | Conductivity  | lon                   | DO (optical)         |
|---------------------|--|---------------------|---|-----------------------|----------------------|
| Accuracy 1          | ±0.002 <sup>2</sup>                              | ± 0.1 (-500.0500.0) | ± 0.50%   | ± 0.50%               | ± 0.1 (08 mg/L)      |
|                     |  | ± 0.2 (-2000.0      |   |                       | ± 0.2 (820 mg/L)     |
|                     |  | 2000.0)             |   |                       | ± 10% (2050 mg/L)    |
| Range               | -2.000 – 20.000                                  | -2000.0 - 2000.0    | 0.001 µS/cm -                                       | 0 999 999 mg/L,       | 0.00 - 50 mg/L (ppm) |
|                     |  |                     | 2000 mS/cm  | ppm                   |                      |
| Resolution          | 0.1; 0.01; 0.001                                 | 0.1; 1              | 0.0001; 0.001; 0.01; 0.1 (depends on selected unit) |                       |                      |
| Calibration Points  | Up to 5  | N/A                 | Up to 2   | Up to 9               | Up to 2              |
| Verification Points | Up to 4  | 1                   |   | Up to 4               |                      |
| Temperature         | ± 0.1 °C (0.0100.0 °C); ± 0.3 °C (-30.0130.0 °C) |                     |   | ± 0.1 °C (0.050.0 °C) |                      |
| Connector DMM*      | ALTW 4 Pin                                       |                     |   | N/A                   | ALTW 4 Pin           |
| Connector AMM*      | BNC/RCA  |                     | Mini-DIN  | BNC/RCA               | N/A                  |

DMM\* - Digital Measurement Module, AMM\* - Analog Measurement Module  $^{\rm 1}$  Under reference conditions: operating temperature +25  $\pm7$  °C

#### **Hardware Specifications**

| Interfaces                 | USB-A (x3), USB-C, Ethernet                        |
|----------------------------|--|
| Input voltage / frequency  | 100-240 V AC (50-60 Hz)                            |
| Output voltage / power     | 12 V / 18 W  |
| Size / weight <sup>1</sup> | 195 x 178 x 331 mm / 1'604 g                       |
| Display type               | TFT LCD-IPS, Resolution - 1'024 x 600              |
| Operating conditions       | 5 40 °C / 5080% humidity (non-condensing)          |
| Altitude                   | up to 5'000 m above sea level                      |
| Installation category      | II   |
| Pollution degree           | 2  |
| Material meter housing     | Reinforced ABS/PC, float white glass, SUS304 steel |
| Material module housing    | Reinforced ABS/PC                                  |
| Material touch panel       | Tempered glass                                     |

<sup>&</sup>lt;sup>1</sup> Includes terminal, excludes extra optional module.

#### **Selected Software Features**

| Results memory            | 3'000 result sets or 200 MB |
|---------------------------|-----------------------------|
| GLP                       | Supported                   |
| 21 CFR part 11 compliance | With LabX                   |
| ALCOA++                   | With LabX                   |
| User accounts             | 200                         |
| User groups               | 10                          |
| Password protection       | Configurable                |

<sup>&</sup>lt;sup>2</sup> pH 0-14, corresponding to -500.0 to 500.0 mV.

# **NineFocus Kits / Bases**

| Model                      | Kits / Bases                                      | InLab DES<br>Sensor                             | Modules            | Accessories           | Standards for<br>Initial Calibration | Order Number |
|----------------------------|---|---|--------------------|-----------------------|--------------------------------------|--------------|
|                            | Kit   | Expert Pro-DES                                  |                    | EasyPlace             |                                      | 30997001     |
|                            | Stirrer Kit                                       | Expert Pro-DES                                  |                    | EasyPlace,<br>EasyMix |                                      | 30997002     |
|                            | HA Kit  | Max Pro-DES                                     | -<br>-<br>-<br>-   | EasyPlace             | Yes                                  | 30997003     |
| NF2000<br>pH meter         | UltraLowVol Kit                                   | Ultra Micro DES                                 |                    |                       |                                      | 30997004     |
|                            | LowVol Kit  | Micro Pro-DES                                   |                    |                       |                                      | 30997005     |
|                            | Solids Kit  | Solids Pro-DES                                  |                    |                       |                                      | 30997006     |
|                            | Organic Kit                                       | Science Pro-DES                                 |                    |                       |                                      | 30997007     |
|                            | Pure H20 Kit                                      | Pure Pro-DES                                    |                    |                       |                                      | 30997009     |
|                            | Redox Kit 1                                       | Redox DES                                       |                    |                       | No                                   | 30997008     |
| NF3000<br>Cond meter       | Kit   | 731 Pro-DES                                     | -                  | FasyPlace             | Yes                                  | 30997010     |
|                            | Pure H20 Kit                                      | 741 Pro-DES                                     |                    |                       | No                                   | 30997011     |
|                            | AMM Base  | -   | 1 AMM Cond         |                       | No                                   | 30997012     |
| NF2300                     | Kit   | Expert Pro-DES<br>731 Pro-DES                   | 1 01111 050        | Fara Diago            | V                                    | 30997013     |
| pH/Cond meter              | meter Pure H2O Pure Pro-DES 741 Pro-DES EasyPlace | EusyPlace                                       | Yes                | 30997014              |                                      |              |
| NF4000<br>DO meter         | Kit   | OptiOx Pro-DES                                  | -                  | EasyPlace             | Yes                                  | 30997015     |
| NF5000<br>pH/Redox/lon     | AMM Base  | -   | 1 AMM pH/Redox/lon | EasyPlace             | No                                   | 30997016     |
| NF2340<br>pH/Cond/DO meter | Kit   | Expert Pro-DES<br>731 Pro-DES<br>OptiOx Pro-DES | 2 DMM DES          | EasyPlace             | Yes                                  | 30997017     |

<sup>&</sup>lt;sup>1</sup> available with version 1.1.0, January 2026

Each kit includes a signal bridge and a sensor cable, both of which are detachable and can also be ordered separately.

#### **Accessories**

| Material Description                         | Order Number |
|--|--------------|
| Analog Measurement Module (AMM) pH/Redox/Ion | 31052299     |
| Analog Measurement Module (AMM) Conductivity | 31052300     |
| Digital Measurement Module (DMM) DES         | 31052301     |
| Cable Terminal NineFocus 0.3 m               | 31052304     |
| Cable Terminal NineFocus 3.0 m               | 31052305     |
| Barometric Pressure Sensor USB               | 31052302     |
| Control Terminal NineFocus                   | 31052303     |
| Control Terminal Mounting Kit EasyPlace      | 31052306     |
| Control Terminal Mounting Kit Wall           | 31052307     |
| Protective Cover Control Terminal            | 31052328     |
| Suction Cup Control Terminal                 | 31052329     |
| EasyPlace Electrode Holder                   | 30671569     |
| EasyMix Magnetic Stirrer                     | 30671570     |
| Barcode Reader Hand Scanner                  | 21901297     |
| Compact Printer USB-P25/00                   | 30702998     |
| USB-RS232 Adapter                            | 64088427     |
|  | •            |

# **LabX Software**

| Material Description  | Order Number |
|---|--------------|
| Software License LabX Data pH Meter                             | 31095207     |
| Software License LabX Centralized pH Meter                      | 31095200     |
| Software License LabX Regulated pH Meter                        | 31095370     |
| Software License LabX Data to Centralized Upgrade pH Meter      | 31095369     |
| Software License LabX Centralized to Regulated Upgrade pH Meter | 31095202     |

**METTLER TOLEDO Group** 

Analytical - pH Lab Local contact: www.mt.com/contacts www.mt.com/pH \_

For more information