

OUR NEW P12D PROBES DESERVED A VERY SPECIAL DISPLAY UNIT!

Outstanding design, touchscreen and shockproof display unit for P12D digital probes with M8 connector.



D625 version Advanced

Display unit D625

- 4.3" touchscreen color display protected against liquids (IP54)
- Resolution up to $0.01\mu\text{m}$
- **Aluminium case with shockproof rubber protection**
- Back side with 2 inputs for P12D probes with M8 connector
- **Advanced version with Bluetooth® Technology, integrated battery, indication of the global tolerance status, formula, dynamic measurement & data storage**

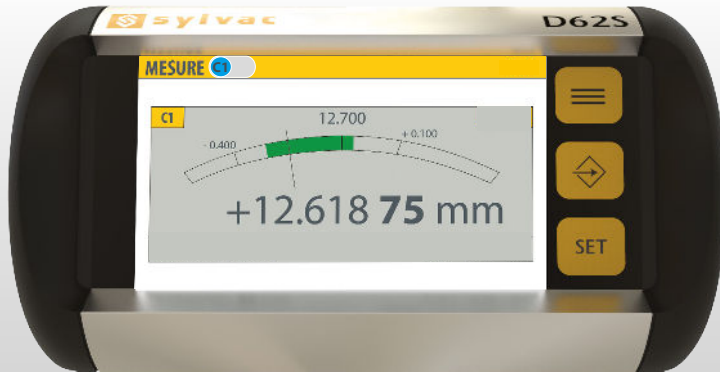
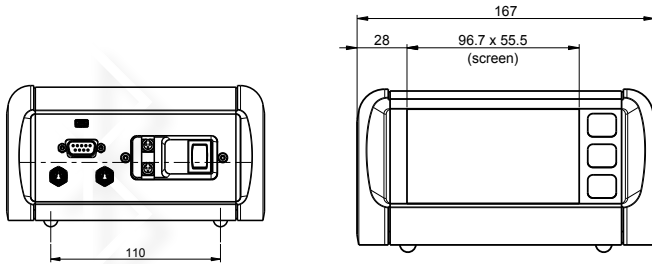
Display unit D62S



TECHNICAL SPECIFICATIONS

| Specifications | 804.1062 | 804.1063 |
|---------------------------------|---|--|
| Version | D62S Standard | D62S Advanced |
| Display | 4,3" touchscreen color display | |
| Resolution | Selectable, up to 0.01µm | |
| Construction | Aluminium case with thermoplastic elastomer | |
| Protection | Front screen protected IP54 | |
| Dimensions | 167 x 90 x 90mm | |
| Weight | 613g | 665g |
| Inputs | 2 x M8 connectors for P12D-M8 probes | |
| Connections | RS232, Mini-USB (Virtual COM, HID), 1 footpedal ²⁾ | RS232, Mini-USB (Virtual COM, HID), Bluetooth ^{® 1)} , 2 footpedals ²⁾ |
| Tolerances | Go-NoGo, Int, Ext | Go-NoGo, Int, Ext, Global |
| Basic functions | A, B, A-B, A+B | A, B, A-B, A+B |
| Global tolerances LED Indicator | - | ✓ |
| Formula / MIN-MAX-DELTA | - | ✓ |
| Time/date display | - | ✓ |
| Data storage | - | ✓ |
| Battery | - | ✓ (autonomy 1 day) |

¹⁾ Slave ²⁾ see cables chapter of Sylvac catalogue



D62S Standard version