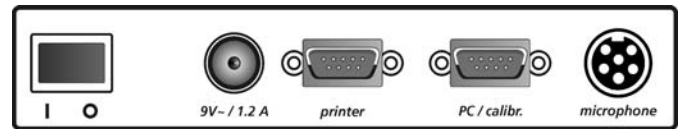


Plug in the Micromat S to the Chronoscope S1

Real panel Chronoscope S1



Important! Switch off the Micromat S and the Chronoscope S1 before plug in.

microphone



| | |
|-----------------------|--|
| O I | Main switch for switching the equipments on / off. |
| 9V~/ 1.2 A | Connection socket for the mains adapter. |
| Chronoscope S1 | Connection socket for the Chronoscope S1. |
| microphone | Additional connection socket for: Stand microphone, Clamping microphone or Optoelectronic Sensor (optionally available). |

Plug in the Micromat S to the Chronoscope S1

Real panel Chronoscope S1



Important! Switch off the Micromat S and the Chronoscope S1 before plug in. Start the Micromat S first!

microphone



| | |
|-----------------------|--|
| O I | Main switch for switching the equipments on / off. |
| 9V~/ 1.2 A | Connection socket for the mains adapter. |
| Chronoscope S1 | Connection socket for the Chronoscope S1. |
| microphone | Additional connection socket for: Stand microphone, Clamping microphone or Optoelectronic Sensor (optionally available). |