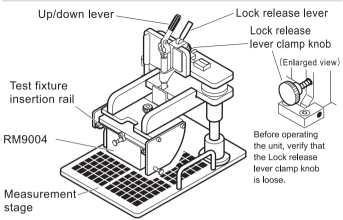
RM9003 Press Unit Quick Manual



Slide the RM9004 Test Fixture into position along the RM9003 Press Unit's test fixture insertion rails.

(For more information, see the instruction manual.)

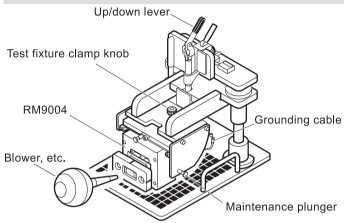
Basic operation

- Place an electrode sheet on the measurement stage. (The probes will make contact with the bold graduated marks on the graduated plate.)
- 2. Pull the up/down lever toward you and down while pulling the lock release lever toward you.
 - The RM9004 Test Fixture will move downward under its own weight.
- Start measurement once the RM9004 Test Fixture is fully lowered. (For more information about the configuring measurement conditions and the measurements, see the instruction manual.)
- Once measurement completes, raise the up/down lever. Remove the electrode sheet after verifying that the RM9004 Test Fixture is fully raised.

July 2019 Edition 1 RM9003A965-00 19-07H ΕN



RM9004 Test Fixture Quick Manual



Raise the RM9003 Press Unit's up/down lever and disconnect the RM9005 Connection Cable and ground cable from the rear of the unit. (For detailed instructions, see the instruction manual.)

Cleaning the probe tips

- Rotate the test fixture lock knob to the "UNLOCK" position to release the fixture while holding the RM9004 Test Fixture in place with your hand.
- Gradually remove your hand to allow the bottom of the test fixture to rotate upward so that it faces forward.
- **3.** Pull out the maintenance plunger once the bottom of the test fixture has rotated 90° to lock it in place.
- **4.** Clean the probe tips with a blower or other suitable implement.

Caution:

Do not touch the probes as they are extremely slender.