

V71 Hipot Tester — Operator Sheet

Station: Juniper Automated Test Station · Vitrek V71 **Issue 1 · 17 August 2026**

⚠ Before you start

This tester applies **1500 volts** to the unit under test.

- Do not touch the DUT, the fixture, or the test leads while a test is running.
- The **INTERLOCK input is disabled** on this station. Nothing will automatically stop the test if a guard or door is opened. Treat the fixture as live from the moment you press START until the screen shows the test has finished.
- If anything looks or sounds wrong, press **STOP**.
- Report any failure to your supervisor. Do not re-run a failed unit to see if it passes the second time.

Choosing a test

Pick the sequence that matches the job. If you are not sure which one, ask — do not guess.

Choose	When	What it does
CONT TEST	Continuity check only	Checks a connection is present and good. No high voltage.
HIGH POT	Dielectric check only	Applies 1500 V for 1 second.
CONT HIGHPOT	Full test — the usual choice	Continuity first, then 1500 V. Stops if continuity fails.

Running a test

1. Fit the unit in the fixture and connect the test leads.
2. Press the button for the test you need.
3. Scan or type the **Order Number**.
4. Stand clear of the fixture.
5. Press **GO**.
6. Wait for the result. Do not touch anything until **PASS** or **FAIL** fills the screen.

If GO is greyed out, the grey text underneath says why — usually no test chosen, no order number, or the tester is not connected.

Your name is set once at the start of a shift, not for every unit. If the name in the top right is not yours, press **change**.

The full test takes about **8 seconds**: 5 seconds of continuity, then about 2 seconds at high voltage.

Reading the result

PASS — every step stayed inside its limits. The unit is good.

FAIL — set the unit aside, tagged, and tell your supervisor. The screen shows which step failed and why. Press **OK** to clear it and test the next unit. The most common messages:

Message	Meaning in plain terms
ABOVE MAX LIMIT	On the continuity step: the connection is too resistive, or a lead is loose.
BREAKDOWN DETECTED	The insulation broke down under 1500 V.
ARCING DETECTED	Arcing was detected during the high-voltage step.
ABORTED BY USER	Somebody pressed STOP.
INTERLOCK OPENED	A guard opened during the test.

A failure is information, not a nuisance. It is the tester doing its job.

If the tester will not connect

The station software talks to the V71 over the USB cable.

- Check the USB cable is plugged into both the tester and the PC.
- On the tester, the **CONFIG MENU** screen should show `IFACE: USB`. If it shows *Not Attached*, the cable is not seen — reseal it.
- If it still will not connect, stop and get help. Do not change any other setting on the tester.

Do not change the test settings

The voltages, times and limits were set by an electrical engineer, and the units are tested against them. Changing a setting — even to make a stubborn unit pass — invalidates the test and every result recorded against it.

If you think a setting is wrong, stop and escalate. Never adjust it yourself.

The settings themselves cannot be recovered from the tester if they are lost, which is another reason not to alter them. They are recorded in *V7I Test Sequence Settings — Engineering Record*.

Who to call

Situation	Who
A unit fails	Your supervisor
Tester will not connect, or shows an error	Station owner / engineering
You think a setting is wrong	Engineering — do not change it
Someone received a shock, or you suspect they might have	Stop everything. Get help immediately.