



**Vacuum
Interrupters, Inc.**

A Group CBS Company

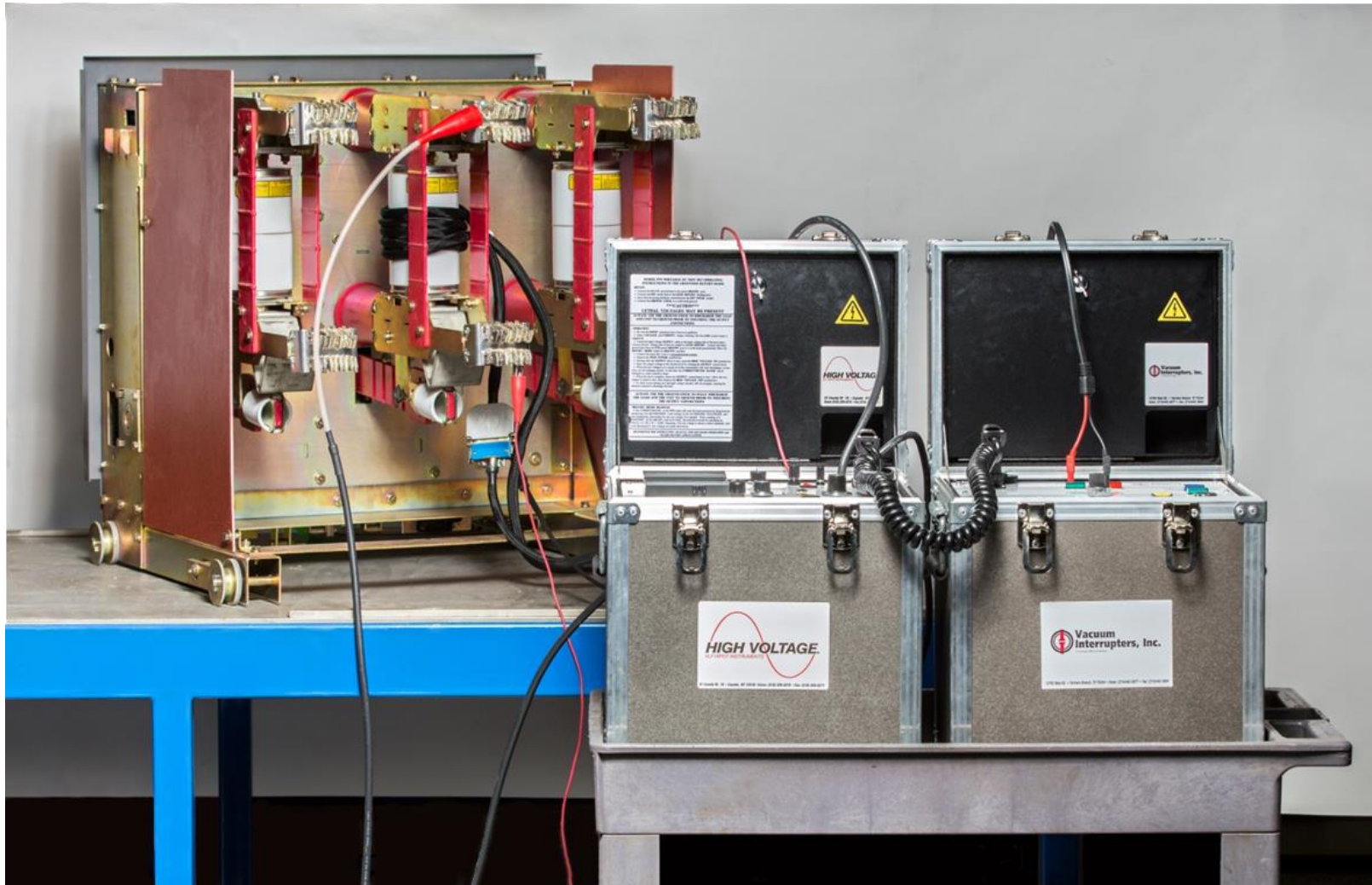
MAC-TS5+

214-442-5877

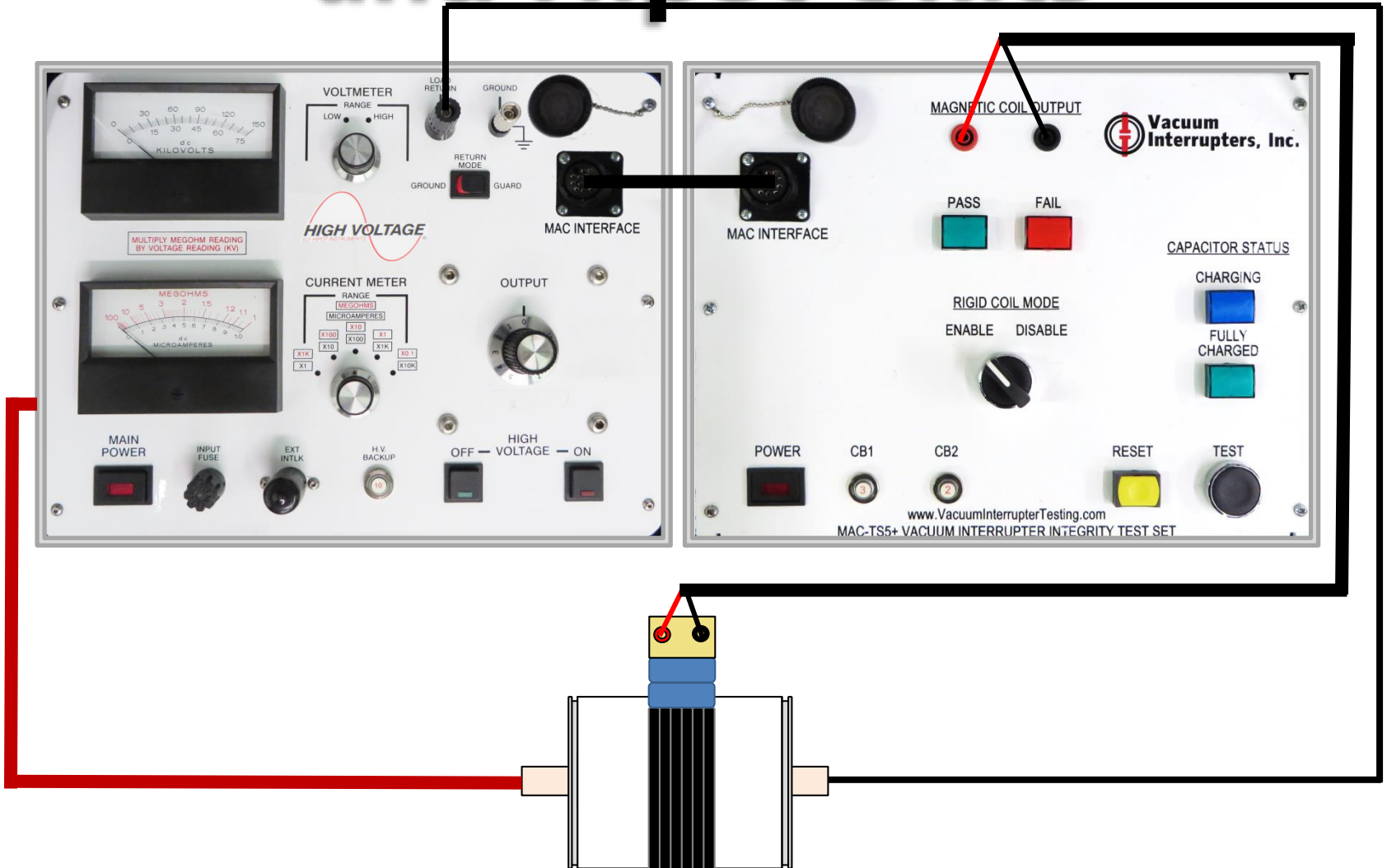
Farmers Branch, TX

www.VacuumInterruptersInc.com

High Voltage, Inc. and Vacuum Interrupters, Inc.'s **MAC-TS5+**

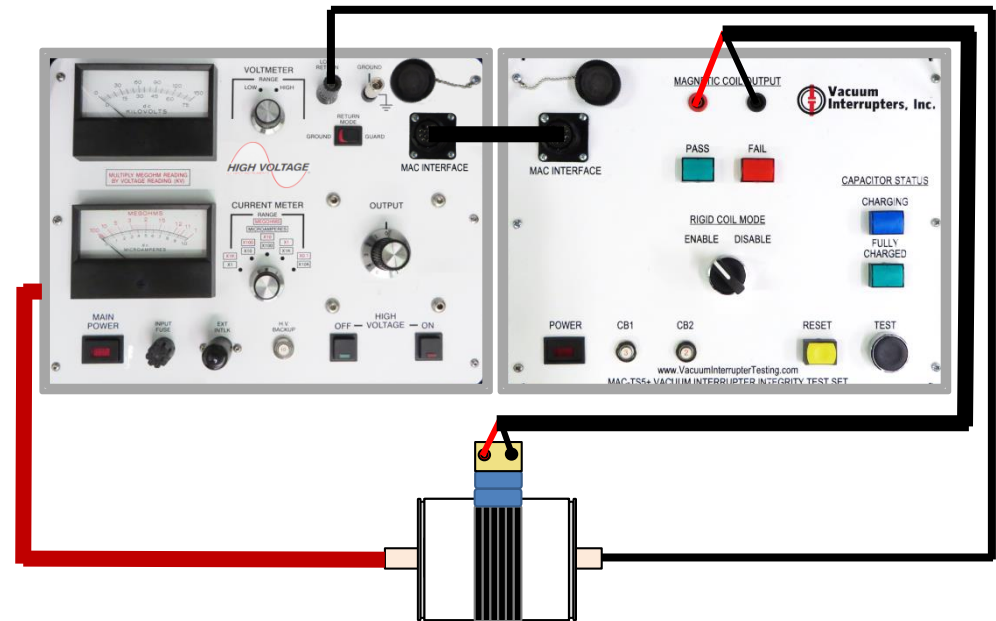


TS5+ Separate MAC and Hipot Units



TS5+ Separate MAC and Hipot Units

- MAC TS5+ device with a standard 75 kV DC hipot
- MAC unit connected to hipot through MAC interface terminal
- MAC system has inline current-sensing circuit that activates PASS/FAIL lights according to preset current limits
- Detects poor vacuum in vacuum interrupters well before failure
- Easy to operate
- Made in the USA



MAC TS5+ Differences

- **Standalone hipot adds utility to your investment**
- **No current pressure readout; simply pass/fail**
- **Pass = VI will have adequate vacuum to pass VI integrity test again in 5 years**
- **Fail = VI does not have adequate vacuum to ensure it will pass VI integrity test in 5 years**
- **Can perform OEMs' go/no-go test**
- **Functions with standard VI, Inc.'s flexible or rigid coils**
- **NETA- and ANSI-approved alternative test**
- **Available to NETA full members only!**

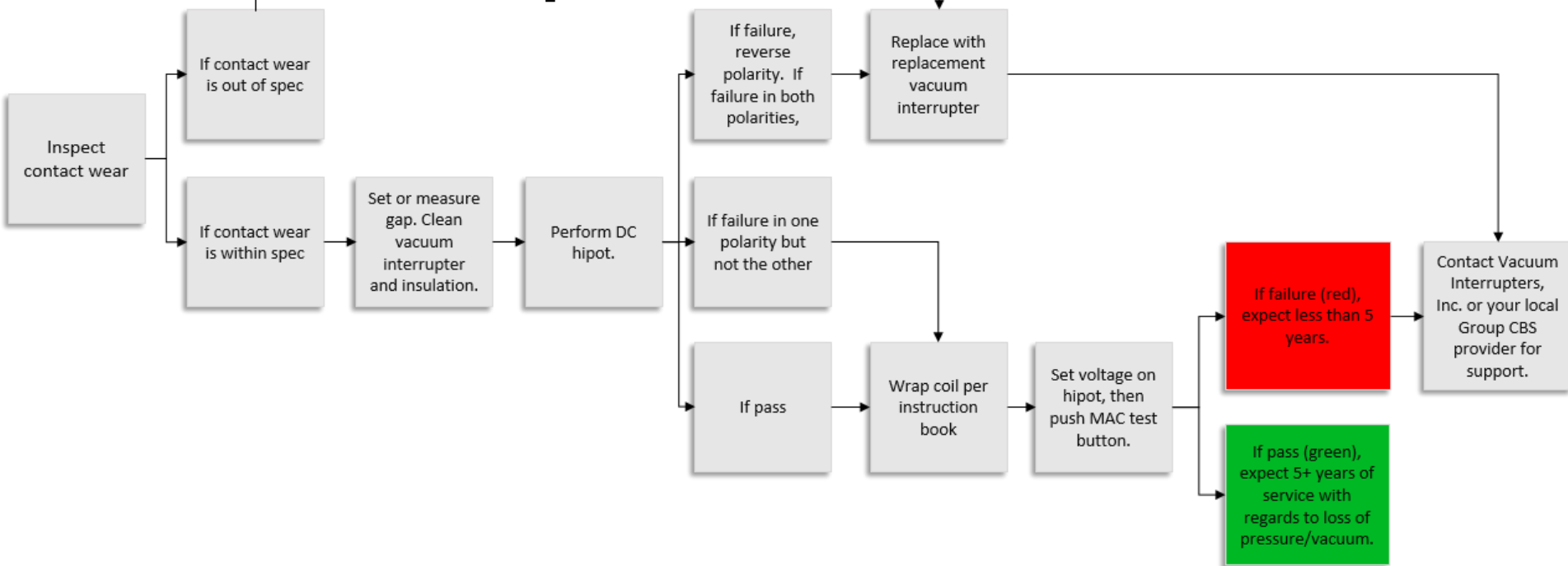
MAC TS5+ Advantages



Testing Procedure

1. Record breaker nameplate, number of operations, vacuum interrupter serial number, and part number.

2. Perform test per flowchart.





**Vacuum
Interrupters, Inc.**

A Group CBS Company

Contact Us

214-442-5877

www.VacuumInterruptersInc.com

Booth 131