A Wholly Owned Subsidiary of MPI CORPORATION

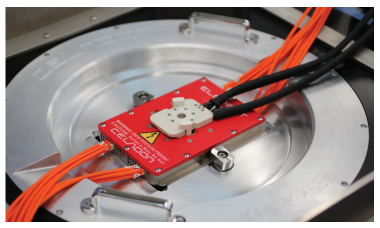
SIGNIFICANTLY EXTEND HARD FAILURES IN HIGH VOLTAGE TESTS

Celadon VersaJet™

3kV Rated Temperature Capable Arc Suppression System

The Celadon 45EHV paired with a VersaJet™ allows for room temperature to 200C high voltage testing. No Fluorinert is required the VersaJet[™] has superior performance without all the mess. The VersaJet™ enables higher voltage testing than ever before on your existing devices by building a pressure bubble, which not only scrubs the surface of the device to remove any particulate that could provide an ionization path but pressurizes the DUT to extend breakdown voltage. Exact breakdown extension is dependent on DUT, pressure, temperature, and pad pitch, however field testing shows at least a 2x extension of breakdown voltage.







CELADON HIGH VOLTAGE SOLUTION FOR SIGNIFICANTLY EXTENDING HARD FAILURES IN HIGH VOLTAGE TEST OVER TEMPERATURE