WET LEAKAGE CURRENT



SOLAR MODULE TEST AND INSPECTION EQUIPMENT

The SDC solar module wet leakage current tester is designed to evaluate PV module insulation under adverse moisture conditions. It will accommodate a wide range of current module sizes and allows for future growth in module sizes. Automated programming provides consistent testing and user safety while utilizing the required high voltages.

FEATURES

Base unit accommodates a wide range of solar modules sizes up to 2650mm x 1400mm

Robust outer steel frame to support large bath footprint required for large modules

Single footprint includes auxiliary solution storage tank with pump system

Solution temperature control system

Automated solution level control

Solution resistivity monitoring

Delivers a uniform spray across modules

Optional higher voltage package available

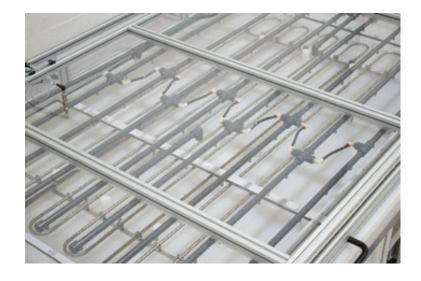
Top cover provides ease of use and access for equipment assisted top loading

Safety features to protect users from high voltages

User friendly controls

Realtime graphic display

Exportable test report



UPGRADE YOUR TESTING WITH THE SDC WET LEAKAGE CURRENT LEAKAGE TESTER!

SDC has over 25 years of experience and proven automation systems across the globe. This includes almost two decades of providing solar module testing solutions. We view each project as a partnership, striving to be an enhancement of your internal operations. From start to finish and beyond, our custom automated equipment is designed, assembled, tested, and supported by our team.

Contact us today to learn more about SDC solar module test equipment.

sales@sdcautomation.com

<u>Steven Douglas Corp.</u> 7750 Discovery Lane Concord Township, Ohio 44077