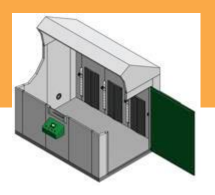
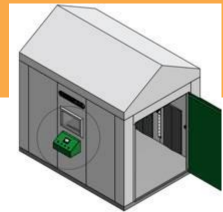
equilam)n.a.)

Smart engineering equals capability beyond the norm...







Testing demands diversity...

Corrosion testing requirements come in many shapes and sizes because customers demand diversity when it comes to their testing requirements.

Equilam has nearly 3 decades of proven experience when it comes to the challenges of standards compliant testing with custom size enclosures. Meeting the exacting challenges of ASTM B117 or ISO 9227 compliant test results means serious engineering capability and you can expect that from Equilam. Since 1987, we have been solving advanced/accelerated weathering testing requirements with the quality you've come to expect from Equilam.

Have a product that requires special engineering consideration concerning weathering or corrosion testing? Contact us and we'll solve it for you.



6555 Powerline Road – Suite 405, Fort Lauderdale, FL 33309 Ph 754.900.7816 Watts: 877.8533458

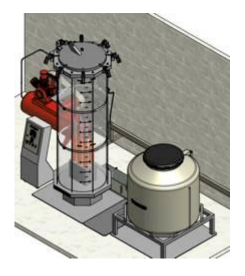
Web: www.equilamna.com sales@equilamna.com



660 cu. ft. walk-in corrosion chamber designed in accordance to ASTM B117 and ISO 9227



Custom solution tank, DI water, air saturator (bubble tower) are standard equipment with all inter-connect piping.



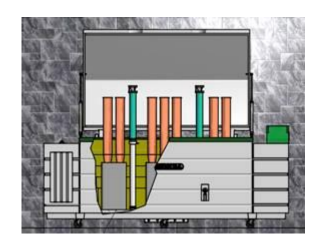
Pressurized Immersion Test

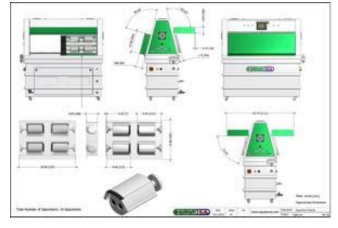
Military ordinance test utilizing specifically designed turnkey package including filtered DI water supply system. Cylindrical pressurized tank designed with pneumatic locks, integrated piping and PLC touchscreen control including visual water gauge on tank.



Armament Testing

Military testing per MIL STD 810G





UVa/UVb Light Spectrum Testing

Have a product that needs a special fixture to complete your advanced weathering UV testing? We can provide many custom designs to fit your needs

Salt Fog, Cyclic (CCT) and ACCT

We manufacture a full range of salt fog, cyclic and automatic cyclic chambers. Our entire offering of equipment is built in accordance to ASTM or ISO and other worldwide testing standards.

There are specific differences between suppliers when it comes to standards compliance. Ask us what those are and more importantly, how they affect you?

