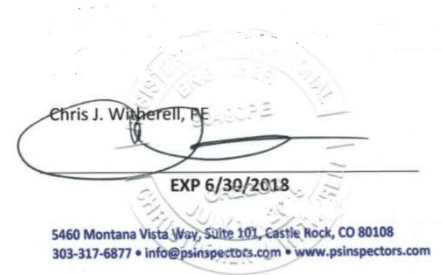


Third Party Certifications

Our Extrakt-1 Series of CO2 extraction machines meet national and international standards, including:

Professional Engineering Peer Reviewed Designs

Many jurisdictions requires third party professional engineering peer review on extractor and recycler designs. The peer review includes safety, structural, pressure vessel compliance, documentation and mechanical design compliance with



International Fire Code, 2015

National Fire Protection Association NFPA 55

AMSE Section VIII Div II

ANSI, OSHA safety standards.

Our designs have completed Pressure Safety Inspectors (PSI) review and are third-party certified through Engineering Peer Review in Oregon, California, Washington, Colorado. (www.psiinspectors.com)

Our pressure vessels are also professional engineer (PE) stamped by PVI located in Waterloo, Ontario, Canada to be compliant with ASME VII Div 2 and are approved for use in Canada and in the US. (www.pveng.com)



cETL Listing

cETL is a nationally recognized testing laboratory and is considered equal status to other testing laboratories such as UL or CSA.

Our electrical designs and drawings are cETL listed and are in compliance with the UL 508A electrical panel standard. The ETL Listed Mark is proof that our electrical panels have been independently tested and meet the applicable published standards for the United States and Canada.

Certification marks – like the ETL , CSA or UL Mark – demonstrate compliance to the requirements of widely accepted product safety standards, as determined through independent testing and periodic follow-up inspections by an NRTL.

A [Nationally Recognized Testing Laboratory \(NRTL\)](#) is an independent laboratory recognized by the Occupational Safety and Health Administration (OSHA) to test products to the specifications of applicable product safety standards. An NRTL's function is to provide independent testing and certification of any electrically operated product.

Inspectors, code officials and Authorities Having Jurisdiction recognize and accept the ETL Mark as proof of product compliance throughout North America as well as other parts of the world.

CSA Field Inspection Approval

Our electrical panels and designs have also received CSA approval in Canada. If required, the Customer can contact any CSA location to schedule a field inspection.

