

New Zealand based Ventech Systems Seeks North America Agent for Instrument Temperature Control Cabinets

Ventech Systems are precision engineers renowned for their quality and reliability.

HASTINGS, HAWKE'S BAY, NEW ZEALAND, December 17, 2014 /EINPresswire.com/ -- New Zealand based [Ventech](#) Systems Seeks North America Agent for Instrument Temperature Control Cabinets.

Ventech Systems patents are now in place for the North American distribution of the New Zealand company's temperature management cabinets for the safe operation of delicate control sensor and monitoring equipment.



Dennis Hill Ventech's Founder on location

A Ventech developed and manufactured cabinet was recently installed to house the transponder for Queenstown Airport. The mountain-girt airfield is athwart the Southern Alps and at 6,000 feet the cabinet maintains a constant temperature so that the transponder and its power source will not be damaged by extreme temperatures.

According to Ventech proprietor Dennis Hill it was necessary to ensure that his patents in the United States and Canada were in place before arranging a distributor in North America. The cabinets are fully proven in Oceania where they are widely used to house solar power control equipment. Ventech developed the ambient temperature management cabinets from its earlier work in data processing room ventilation management.

Contacting MSC Newswire and EIN Presswire was the first step in identifying a North American presence for the compact and ruggedly- built temperature management cabinets.

In areas prone to extreme temperatures or extreme temperature fluctuations these cabinets were as mission-critical as the instruments they contained.

Mr Hill said he was looking for a distributor with a strong base in ventilation technology, and ideally with a strong branch presence in geographic areas prone to severe temperature fluctuations.

Isaac on Industry in New Zealand - With Peter Isaac ©[MSCNewsWire](#)

Max Farndale
Manufacturers Success Connection
64 6 870 4506
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.