



Vortex[®] Dual - Certificate of Compatibility for A2L Refrigerants

English - INFICON hereby declares that **Vortex Dual** has passed testing for use with A2L refrigerants. Component Ignition Testing was performed to applicable sections of the ANSI / ISA 12.12.01 (Standard for Nonincendive Electrical Equipment for use in Class I and II, Division 2, and Class III, Divisions 1 and 2 Hazardous (Classified) Locations). The test included the complete unit tested with A2L representative refrigerants, R-32 and HFO1234yf. The testing was done by Intertek (ETL) in May 2016, test report # G102557790.

Deutsch - INFICON bestätigt hiermit, dass **Vortex Dual** den Test für den Gebrauch mit A2L Kältemitteln bestanden hat. Die Prüfung der Entzündbarkeit der Bauteile wurde gemäß der anwendbaren Abschnitte der ANSI / ISA 12.12.01 (Standard for Nonincendive Electrical Equipment for use in Class I and II, Division 2, and Class III, Divisions 1 and 2 Hazardous (Classified) Locations). Der Test mit den Kältemitteln R-32 und HFO1234yf stellvertretend für A2L umfasste das komplette Gerät. Die Überprüfung wurde durchgeführt von Intertek (ETL) im Mai 2016, Prüfbericht # G102557790.

Español - INFICON declara que **Vortex Dual** ha superado el test para la utilización con refrigerantes A2L. El test de ignición de los componentes ha sido realizado según las secciones aplicables del ANSI / ISA 12.12.01 (Standard for Nonincendive Electrical Equipment for use in Class I and II, Division 2, and Class III, Divisions 1 and 2 Hazardous (Classified) Locations). El test de la unidad en su totalidad ha sido realizado con los refrigerantes representativos, R-32 y HFO1234yf. El test ha sido realizado por Intertek (ETL) en Mayo 2016, acta de revisión # G102557790.

Français - INFICON declare que **Vortex Dual** a passé le test pour une utilisation avec les réfrigérants A2L. Le test d'ignition a été effectué selon les sections applicables du ANSI / ISA 12.12.01 (Standard for Nonincendive Electrical Equipment for use in Class I and II, Division 2, and Class III, Divisions 1 and 2 Hazardous (Classified) Locations). Le test comprend l'unité complète testée avec les réfrigérants représentatifs A2L, R-32 et HFO1234yf. Le test a été effectué par Intertek (ETL) en mai, 016, rapport d'essai # G102557790.

Italiano - INFICON, con la presente comunicazione, dichiara che il Recuperatore **Vortex Dual** ha superato il test per l'impiego con i refrigeranti classificati A2L. Il Test sui potenziali componenti di innesco è stato eseguito secondo le ANSI / ISA 12.12.01 (Standard for Nonincendive Electrical Equipment for use in Class I and II, Division 2, and Class III, Divisions 1 and 2 Hazardous (Classified) Locations). Le prove sull'intera unità sono state effettuate con refrigeranti rappresentativi A2L quali R-32 e HFO1234yf. Il test è stato condotto da Intertek (ETL) nel mese di maggio 2016, Relazione Tecnica nr # G102557790.

Manufacturer Representative
Brian King
General Manager – Service Tools
INFICON, Inc.
Two Technology Place
East Syracuse, NY USA 13057

EU Authorized Representative
INFICON GmbH
50986 Köln, Bonner Str. 498

074-681-P1A