



Declaration of Conformity

This certifies that the following designated products:

VP67, VP67AU, VP67EU, VP67UK
VP87, VP87AU, VP87EU, VP87UK, VP87UK230
VPX7, VPX7AU, VPX7EU, VPX7UK, VPX7UK230

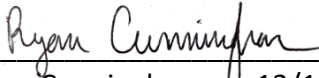
Vacuum Pump

Have been tested in accordance to CSA C22.2 No. 213-17 and UL121201 ninth edition and found the test results show compatibility with A2L refrigerants.

Conditions of Acceptability:

1. The plastic enclosure was tested in accordance with a low risk of mechanical danger, therefore high risk mechanical impact in normal use shall be avoided.
2. End user shall not operate the voltage regulating switch which is used in VP67INT vacuum pump in explosive atmospheres.
3. Temperature code depends on ambient temperature as follows:

Models	Voltage(Vac)	Frequency(Hz)	T code	Tamb
VPX7	120	50/60	T4	-1.1°C - +50°C
VPX7	230			
VP87	120	50/60	T4	-1.1°C - +50°C
VP87	230			
VP67	120	60	T4	-1.1°C - +50°C
VP67AU, VP67EU	120 - 230	50/60	T4	-1.1°C - +40°C

x 

Ryan Cunningham 12/10/2021
Mechanical Engineer, QA



Fieldpiece Instruments, Inc.

Phone 714.634.1844 1636 W Collins Ave, Orange CA 92867 Fax 714.634.1848

www.fieldpiece.com