

December 6, 2016

Wolfe Electric, Inc. (manufacturer of XLT Ovens) declares that the product models cited below conform to the listed standards¹ and New Zealand Regulations 53 and 71.

Product Models:

X3F-1832-xxxxx, X3F-2440-xxxxx, X3F-3240-xxxxx, X3F-3255-xxxxx, X3F-3270-xxxxx, X3F-3855-xxxxx, X3F-3870-xxxxx, X3F-1832-xxxxx-HP, X3F-2440-xxxxx-HP, X3F-3240-xxxxx-HP, X3F-3255-xxxxx-HP, X3F-3270-xxxxx-HP, X3F-3855-xxxxx-HP, X3F-3870-xxxxx-HP

The first 2 digits of the model number after the dash represent the conveyor width and the last two digits indicate the bake chamber length. The five x's after those numbers represents the oven configuration number. The 3270 & 3870 models have two burners, one on each side, & have two control boxes. All other models have only a single burner with a single control box

Standards¹:

Gas appliance Directive (GAD) 2009/142/EC

BSEN 203-1:2014

BSEN 203-2-2:2006

EMC Standards

EN 55014-1:2006 +A1:2009 +A2:2011

EN 61000-3-2:2006 +A1:2009 +A2:2009

EN 61000-3-3:2008. EN 55014-2:1997 +A1:2001 +A2:2008

Low Voltage Directive (LVD)

EN 60335-2-102 :2006

EN 60335-1:2002 ++A11, A1:04+A12,A2:06+A1/C1:07+A13:2008

Fuel Types:

I2H (G20, G21,G23, G222), New Zealand Natural Gas requirement

I2E(G20,G21,G231,G222),


I2E+(G222, G231,G20,G21),

I2L (G25,G26,G27),

I3B/P(G30,G31,G32), New Zealand LPG requirement

I3(G30,G31,G32) &

I3P(G31,G32)



Brent Staver
Quality Manager

¹ Conformance to the cited standards is verified by Intertek Testing Services NA Inc, 165 main Street, Cortland, NY 13045, USA