

CERTIFICATE

11	
Dryair Manufacturin Box 126, 400 Service Road St. Brieux SK S0K 3V0 CANADA	ng Corporation
66006	
Heat exchanger	jer
HEFA followed by 80, 2 ES 200 MB100 HEFF1M HESF1000 DCan25	200, 600 or 600 MAX
Rated Input Voltage: Rated Input Frequency: Rated Input Current: HEFA 80: HEFA 200: HEFA 600: HEFA 600 MAX: ES200: MB100: HEFF1M, HESF1000: DCan25: Protection Class:	115/230Vac 60Hz 3.7A 12.7A 12.7A 16A 7A 15 A 30 A 14.13A
CSA C22.2 No.236:2015-07 UL 1995:2015-07	8
	Dryair Manufacturin Box 126, 400 Service Road St. Brieux SK SOK 3V0 CANADA 66006 Heat exchanger Fan Coil/Heat Exchanger HEFA followed by 80, 2 ES 200 MB100 HEFF1M HESF1000 DCan25 Rated Input Voltage: Rated Input Frequency: Rated Input Frequency: Rated Input Frequency: Rated Input Frequency: Rated Input Current: HEFA 80: HEFA 600: HEFA

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.:

7169000473-200



Date, 2017-06-07

Page 1 of 1

Regula Canad Test re Date, Page 1

UCB_F_12.02 2012-02