



Certificate of Compliance

Certificate: 1854629

Master Contract: 237523

Project: 70158055

Date Issued: 2017-11-2

Issued to: ELECTRO AD., S.L.
1 y 2 C/Castellvi de Rosanes Nave
Masquefa, Barcelona 08783
SPAIN

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and US Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by: Nico Bos
Nico Bos

PRODUCTS

CLASS – 3811 01 AIR COMPRESSORS
3811 81 AIR COMPRESSORS - Certified to the US Standards

- Vacuum pumps, component type, thermally protected:

Model HX1005	rated 230V, 50/60Hz, 72W, 0.32A, RPM 1300/1600
Model HX1005	rated 110/120V, 50/60Hz, 72W, 0.73A, RPM 1300/1600
Model HX10P3	rated 230V, 50/60Hz, 73W, 0.32A, RPM 1300/1600
Model HX10P3	rated 110/120V, 50/60Hz, 80W, 0.73A, RPM 1300/1600
Model H3005	rated 230V, 50/60Hz, 73W, 0.32A, RPM 1300/1600
Model H3005	rated 110/120V, 50/60Hz, 73W, 0.73A, RPM 1300/1600
Model EVO10	rated 230V, 50/60Hz, 90W, 0.40A, RPM 1350/1650
Model EVO10,	rated 110/120V, 50/60Hz, 90W, 0.76A- RPM 1300/1600
Model HX10P305	rated 230V, 50/60Hz, 98W, 0.43A, RPM 1350/1650
Model HX10P305	rated 110/120V, 50/60Hz, 98W, 0.82A-, RPM 1300/1600
Model H30P3 05	rated 230V, 50/60Hz, 200W, 0.90A, RPM 1420/1740



Certificate: 1854629
Project: 70158055

Master Contract: 237523
Date Issued: 2017-11-2

Model H30P305 rated 110/120V, 50/60Hz, 200W, 1.73A- , RPM 1430/1740

Model EVO30 rated 230V, 50/60Hz, 175W, 0.88A, RPM 1420/1740

Model EVO30 rated 110/120V, 50/60Hz, 185W, 1.75A, RPM 1430/1740

Certified as a component for use in other equipment where suitability of the combination is to determine by CSA International.

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 68-09 (R2014) - Motor-Operated Appliances (Household and Commercial)

UL 1450 4th edition - Motor Operated Air Compressors, Vacuum Pumps and Painting



Supplement to Certificate of Compliance

Certificate: 1854629

Master Contract: 237523

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
70158055	November 2, 2017	Update of report 1854629 to cover constructive variations, alternate materials and editorial corrections
70012505	January 30, 2015	Update of report 1854629 to cover constructive variations, alternate materials and editorial corrections.
2269929	February 01,2010	Correction of typing error on project 2258167
2258167	January 18, 2010	Update of report 1854629 to cover the addition of 110/120V rated voltage series, and alternative components (mechanical)
2074004	August 27, 2008	Update of report 1854629 to cover the addition in alternative of new motors
1854629	November 17, 2006	Original Certification.