

Certificate of Compliance

Certificate: 80102574 Master Contract: 189456

Project: 80102574 **Date Issued:** 2021-11-16

Issued To: SIT SPA

Viale dell' Industria, 31-33

Padova, 35129

Italy

Attention: Francesco Andreazza

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Issued by: Bob Greene Bob Greene



PRODUCTS

CLASS - C333501 - SYSTEMS (GAS) Automatic Ignition and Components

CLASS - C333581 - SYSTEMS (GAS) Automatic Ignition and Components-Certified to U.S. Standards

For Use with Natural, Propane and Liquefied Petroleum Gases

Tradename 170 NGA pilot

Pilot Burners

For use with LP gas New Model Number	For use with LP gas Original Model Number	Electrode New Model Number	Electrode Original Model Number	Power Generator New Model Number	Power Generator Original Model Number
0170301	E65L-202B1	1215126	760A-140	1240402	G05A-202



 Certificate: 80102574
 Master Contract: 189456

 Project: 80102574
 Date Issued: 2021-11-16

0170302	E65L-203B1	1215126	760A-140	1240403	G05A-203
0170303	E65L-205B1	1215126	760A-140	1240405	G05A-205
0170304	E65L-206B1	1215127	760A-141	1240406	G05A-206

For use with Natural gas New Model Number	For use with Natural gas Original Model Number	Electrode New Model Number	Electrode Original Model Number	Power Generator New Model Number	Power Generator Original Model Number
0170305	E65N-202B1	1215126	760A-140	1240402	G05A-202
0170306	E65N-203B1	1215126	760A-140	1240403	G05A-203
0170307	E65N-205B1	1215126	760A-140	1240405	G05A-205
0170308	E65N-206B1	1215127	760A-141	1240406	G05A-206

APPLICABLE REQUIREMENTS

ANSI Z21.20-2005 (R2016) Fourteenth Edition Automatic Gas Ignition Systems and Components

ANSI Z21.20a-2008 (R2016) Addenda to the Fourteenth Edition ANSI Z21.20-2005 CAN1-6.4-M79 (R2016) Automatic Gas Ignition Systems and Components

CAN/CSA-C22.2 No. 199-M89 (R2004) Combustion Safety Controls and Solid-State Igniters for Gas- and Oil-

Burning Equipment

Notes:

Products certified under Class C333501, C333581 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca

