ILVE USA

INTERTEK - Majestic Dual Fuel Models

INTERTEK - Majestic Induction Models

CSA - All Models



AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant:

ILVE S.p.A.

Address:

Via Antoniana, 100

35011 Campodarsego (PD)

Country:

ITALY

Contact:

Mr. Fabio Nalotto +39 049 9200990

Phone: FAX:

Email:

fabio.nalotto@ilve.com

Party Authorized To Apply Mark: Report Issuing Office:

Control Number: 5014624

Manufacturer:

ILVE S.p.A.

Address:

Via Antoniana, 100

35011 Campodarsego (PD)

Country:

ITALY

Contact:

Mr. Fabio Nalotto +39 049 9200990

Phone: FAX:

Email:

fabio.nalotto@ilve.com

for L. Matthew-Snyder, Certification Manager



Same as Manufacturer

Authorized by:

Udine, Italy

This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Interets's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

> Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s): Household Electric Ranges [UL 858:2014 Ed.16+R:04Jun2018]

Household Cooking Ranges [CSA C22.2#61:2016 Ed.9 +U1]

Household Cooking Gas Appliances [ANSI Z21.1:2016]

Household Cooking Gas Appliances [CSA 1.1:2016]

Product:

Gas-fired and electric range

Models:

HEG

UM followed by 30; followed by C or D; followed by N, W, Q or QN; followed by E3.

UM followed by 09; followed by P, F or 6; may be followed by D; followed by N, W, Q or QN; followed by

E3 or S3.

UM followed by D10; followed by F or 6; may be followed by D; followed by N, W, Q or QN; followed by E3

UM followed by 12; followed by 7, 8 or F; may be followed by D; followed by N, W, Q or QN; followed by

UM followed by 15; followed by 9 or F; may be followed by D; followed by N, W, Q or QN; followed by E3

ATM Issued: 4-Sep-2019

ATM for Report 200020680UDI-ETLa

Page 1 of 1

ED 16.3.15 (20-Apr-17) Mandatory



AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant:

ILVE S.p.A.

Address:

Via Antoniana, 100

35011 Campodarsego (PD)

Country:

ITALY

Contact: Phone:

Mr. Fabio Nalotto +39 049 9200990

FAX:

Email:

fabio.nalotto@ilve.com

Report Issuing Office:

Party Authorized To Apply Mark:

Control Number: 5014624

Manufacturer:

ILVE S.p.A.

Address:

Via Antoniana, 100

35011 Campodarsego (PD)

Country:

Contact:

ITALY Mr. Fabio Nalotto

Phone:

+39 049 9200990

FAX: Email:

fabio.nalotto@ilve.com

for L. Matthew Snyder, Certification Manager



Same as Manufacturer

Authorized by:

Udine, Italy

This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

> Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s): Household Electric Ranges [UL 858:2014 Ed.16+R:06Apr2016]

Household Cooking Ranges [CSA C22.2#61:2016 Ed.9 +U1]

Product:

Electric range

Models:

UMI followed by 30; followed by N, W, Q or QN; followed by E3.

UMI followed by 09; followed by N, W, Q or QN; followed by E3 or S3. UM followed by DI10; followed by N, W, Q or QN; followed by E3 or S3.

ATM Issued: 13-Dec-2019

ED 16.3.15 (20-Apr-17) Mandatory



Certificate of Compliance

Certificate: 1879931 Master Contract: 238409

Project: 70015154 Date Issued: December 5, 2014

Issued to: Ilve S P A

Via Antoniana 100

Campodarsego, Padova 35011

Italy

Attention: Carlo Illotti

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.







Jeffrey Jaryga

Issued by: Jeffrey Jaryga

PRODUCTS

CLASS 2711 81 - DOMESTIC GAS COOKING APPLIANCES - Certified to US Standards

CLASS 2711 01 - DOMESTIC GAS COOKING APPLIANCES

Model Number

For Use with Natural and Propane Gases

Floor Supported and Dual Fuel Ranges

Trade Name: Ilve

UP(F/L/W/N/S)60MP

UP(F/L/W/N/S)60G2

UP(F/L/W/N/S)60VGG

UP(F/L/W/N/S)60DMP

UP(F/L/W/N/S)60DG2

UP(F/L/W/N/S)60DVGG



Project: 70015154 **Date Issued:** December 5, 2014

UP(F/L/W/N/S)70MP

UP(F/L/W/N/S)70G2

UP(F/L/W/N/S)70VGG

UP(F/L/W/N/S)70DMP

UP(F/L/W/N/S)70DG2

UP(F/L/W/N/S)70DVGG

UP(F/L/W/N/S)76MP

UP(F/L/W/N/S)76G2

UP(F/L/W/N/S)76VGG

UP(F/L/W/N/S)76DMP

UP(F/L/W/N/S)76DG2

UP(F/L/W/N/S)76DVGG

UP(F/L/W/N/S)90G2

UP(F/L/W/N/S)90VGG

UP(/L/W/N/S)F90MP

UP(F/L/W/N/S)90FG2

UP(F/L/W/N/S)90FVGG

UP(F/L/W/N/S)90FMP

UP(F/L/W/N/S)906G2

UP(F/L/W/N/S)906VGG

UP(F/L/W/N/S)906MP

UPD(F/L/W/N/S)90G2

UPD(F/L/W/N/S)90VGG

UPD(F/L/W/N)90MP

UPD(F/L/W/N/S)90FG2



Project: 70015154 **Date Issued:** December 5, 2014

UPD(F/L/W/N/S)90FVGG

UPD(F/L/W/N/S)90FMP

UPD(F/L/W/N/S)906G2

UPD(F/L/W/N/S)906VGG

UPD(F/L/W/N/S)906MP

UP(F/L/W/N/S)90PDG2

UP(F/L/W/N/S)90PDVGG

UP(F/L/W/N/S)90PDMP

UP(F/L/W/N/S)906DG2

UP(F/L/W/N/S)906DVGG

UP(F/L/W/N/S)906DMP

UP(F/L/W/N/S)90FDG2

UP(F/L/W/N/S)90FDVGG

UP(F/L/W/N/S)90FDMP

UPD(F/L/W/N/S)90PDG2

UPD(F/L/W/N/S)90PDVGG

UPD(F/L/W/N/S)90PDMP

UPD(F/L/W/N/S)90FDG2

UPD(F/L/W/N/S)90FDVGG

UPD(F/L/W/N/S)90FDMP

UPD(F/L/W/N/S)906DG2

UPD(F/L/W/N/S)906DVGG

UPD(F/L/W/N/S)906DMP

UPD(F/L/W/N/S)1006G2

UPD(F/L/W/N/S)1006VGG



Project: 70015154 **Date Issued:** December 5, 2014

UPD(F/L/W/N/S)1006MP

UPD(F/L/W/N/S)100FG2

UPD(F/L/W/N/S)100FVGG

UPD(F/L/W/N/S)100FMP

UPD(F/L/W/N/S)100SG2

UPD(F/L/W/N/S)100SVGG

UPD(F/L/W/N/S)100SMP

UPD(F/L/W/N/S)1006DG2

UPD(F/L/W/N/S)1006DVGG

UPD(F/L/W/N/S)1006DMP

UPD(F/L/W/N/S)100FDG2

UPD(F/L/W/N/S)100FDVGG

UPD(F/L/W/N/S)100FDMP

UPD(F/L/W/N/S)100SDG2

UPD(F/L/W/N/S)100SDVGG

UPD(F/L/W/N/S)100SDMP

UPD(F/L/W/N/S)1006DDG2

UPD(F/L/W/N/S)1006DDVGG

UPD(F/L/W/N/S)1006DDMP

UP(F/L/W/N/S)1207G2

UP(F/L/W/N/S)1207VGG

UP(F/L/W/N/S)1207MP

UP(F/L/W/N/S)120FG2

UP(F/L/W/N/S)120FVGG

UP(F/L/W/N/S)120FMP



Project: 70015154 **Date Issued:** December 5, 2014

UP(F/L/W/N/S)120SG2

UP(F/L/W/N/S)120SVGG

UP(F/L/W/N/S)120SMP

UPD(F/L/W/N/S)1207G2

UPD(F/L/W/N/S)1207VGG

UPD(F/L/W/N/S)1207MP

UPD(F/L/W/N/S)120FG2

UPD(F/L/W/N/S)120FVGG

UPD(F/L/W/N/S)120FMP

UPD(F/L/W/N/S)120SG2

UPD(F/L/W/N/S)120SVGG

UPD(F/L/W/N/S)120SMP

UPS(F/L/W/N/S)1207G2

UPS(F/L/W/N/S)1207VGG

UPS(F/L/W/N/S)1207MP

UPS(F/L/W/N/S)120FG2

UPS(F/L/W/N/S)120FVGG

UPS(F/L/W/N/S)120FMP

UPS(F/L/W/N/S)120SG2

UPS(F/L/W/N/S)120SVGG

UPS(F/L/W/N/S)120SMP

UP(F/L/W/N/S)1207DG2

UP(F/L/W/N/S)1207DVGG

UP(F/L/W/N/S)1207DMP

UP(F/L/W/N/S)120FDG2



Project: 70015154 **Date Issued:** December 5, 2014

UP(F/L/W/N/S)120FDVGG

UP(F/L/W/N/S)120FDMP

UP(F/L/W/N/S)120SDG2

UP(F/L/W/N/S)120SDVGG

UP(F/L/W/N/S)120SDMP

UPD(F/L/W/N/S)1207DG2

UPD(F/L/W/N/S)1207DVGG

UPD(F/L/W/N/S)1207DMP

UPD(F/L/W/N/S)120FDG2

UPD(F/L/W/N/S)120FDVGG

UPD(F/L/W/N/S)120FDMP

UPD(F/L/W/N/S)120SDG2

UPD(F/L/W/N/S)120SDVGG

UPD(F/L/W/N/S)120SDMP

UPS(F/L/W/N/S)1207DG2

UPS(F/L/W/N/S)1207DVGG

UPS(F/L/W/N/S)1207DMP

UPS(F/L/W/N/S)120FDG2

UPS(F/L/W/N/S)120FDVGG

UPS(F/L/W/N/S)120FDMP

UPS(F/L/W/N/S)120SDG2

UPS(F/L/W/N/S)120SDVGG

UPS(F/L/W/N/S)120SDMP

UP(F/L/W/N/S)1207DDG2

UP(F/L/W/NS)1207DDVGG



Project: 70015154 **Date Issued:** December 5, 2014

UP(F/L/W/N/S)1207DDMP

UP(F/L/W/N/S)120FDDG2

UP(F/L/W/N/S)120FDDVGG

UP(F/L/W/N/S)120FDDMP

UPD(F/L/W/N/S)1207DDG2

UPD(F/L/W/N/S)1207DDVGG

UPD(F/L/W/N/S)1207DDMP

UPD(F/L/W/N/S)120FDDG2

UPD(F/L/W/N/S)120FDDVGG

UPD(F/L/W/N/S)120FDDMP

UPS(F/L/W/N/S)1207DDG2

UPS(F/L/W/N/S)1207DDVGG

UPS(F/L/W/N/S)1207DDMP

UPS(F/L/W/N/S)120FDDG2

UPS(F/L/W/N/S)120FDDVGG

UPS(F/L/W/N/S)120FDDMP

UP(F/L/W/N/S)150SG2

UP(F/L/W/N/S)150SVGG

UP(F/L/W/N/S)150SMP

UP(F/L/W/N/S)150FG2

UP(F/L/W/N/S)150FVGG

UP(F/L/W/N/S)150FMP

UP(F/L/W/N/S)150FSG2

UP(F/L/W/N/S)150FSVGG

UP(F/L/W/N/S)150FSMP



Project: 70015154 **Date Issued:** December 5, 2014

UP(F/L/W/N/S)150SDG2

UP(F/L/W/N/S)150SDVGG

UP(F/L/W/N/S)150SDMP

UP(F/L/W/N/S)150FDG2

UP(F/L/W/N/S)150FDVGG

UP(F/L/W/N/S)150FDMP

UP(F/L/W/N/S)150FSDG2

UP(F/L/W/N/S)150FSDVGG

UP(F/L/W/N/S)150FSDMP

UP(F/L/W/N/S)150SDDG2

UP(F/L/W/N/S)150SDDVGG

UP(F/L/W/N/S)150SDDMP

UP(F/L/W/N/S)150FDDG2

UP(F/L/W/N/S)150FDDVGG

UP(F/L/W/N/S)150FDDMP

UM70MP_UM(T/CA)70MP

UM70G2_UM(T/CA)70G2

UM70VGG_UM(T/CA)70VGG

UM70DMP UM(T/CA)70DMP

UM70DG2_UM(T/CA)70DG2

UM70DVGG_UM(T/CA)70DVGG

UM76MP_UM(T/CA)76MP

UM76G2 UM(T/CA)76G2

UM76VGG UM(T/CA)76VGG

UM76DMP_UM(T/CA)76DMP



Project: 70015154 **Date Issued:** December 5, 2014

UM76DG2_UM(T/CA)76DG2

UM76DVGG UM(T/CA)76DVGG

UM90G2_UM(T/CA)90G2

UM90VGG_UM(T/CA)90VGG

UM90MP_UM(T/CA)90MP

UM90FG2 UM(T/CA)90FG2

UM90FVGG UM(T/CA)90FVGG

UM90FMP_UM(T/CA)90FMP

UM906G2 UM(T/CA)906G2

UM906VGG UM(T/CA)906VGG

UM906MP UM(T/CA)906MP

UM90PDG2_UM(T/CA)90PDG2

UM90PDVGG_UM(T/CA)90PDVGG

UM90PDMP UM(T/CA)90PDMP

UM906DG2 UM(T/CA)906DG2

UM906DVGG_UM(T/CA)906DVGG

UM906DMP_UM(T/CA)906DMP

UM90FDG2 UM(T/CA)90FDG2

UM90FDVGG UM(T/CA)90FDVGG

UM90FDMP_UM(T/CA)90FDMP

UM906DDG2_UM(T/CA)906DDG2

UM906DDVGG UM(T/CA)906DDVGG

UM906DDMP UM(T/CA)906DDMP

UMD1006G2 UMTD1006G2

UMD1006VGG_UMTD1006VGG



Project: 70015154 **Date Issued:** December 5, 2014

UMD1006MP_UMTD1006MP

UMD100FG2 UMTD100FG2

UMD100FVGG_UMTD100FVGG

UMD100FMP_UMTD100FMP

UMD100SG2_UMTD100SG2

UMD100SVGG_UMTD100SVGG

UMD100SMP UMTD100SMP

 $UMD1006DG2_UMTD1006DG2$

 $UMD1006DVGG_UMTD1006DVGG$

UMD1006DMP UMTD1006DMP

UMD100FDG2 UMTD100FDG2

UMD100FDVGG_UMTD100FDVGG

UMD100FDMP_UMTD100FDMP

UMD100SDG2 UMTD100SDG2

UMD100SDVGG_UMTD100SDVGG

UMD100SDMP_UMTD100SDMP

 $UMD1006DDG2_UMTD1006DDG2$

 $UMD1006DDVGG_UMTD1006DDVGG$

 $UMD1006DDMP_UMTD1006DDMP$

UM1207G2_UMT1207G2

UM1207VGG_UMT1207VGG

UM1207MP_UMT1207MP

UM120FG2 UMT120FG2

UM120FVGG UMT120FVGG

UM120FMP_UMT120FMP



Project: 70015154 **Date Issued:** December 5, 2014

UM120S5G2 UMT120S5G2

UM120S5VGG UMT120S5VGG

UM120S5MP UMT120S5MP

UMS1207G2_UMTS1207G2_UMCSA1207G2

UMS1207VGG UMTS1207VGG UMCSA1207VGG

UMS1207MP UMTS1207MP UMCSA1207MP

UMS120FG2 UMTS120FG2 UMCSA120FG2

UMS120FVGG_UMTS120FVGG_UMCSA120FVGG

UMS120FMP_UMTS120FMP_UMCSA120FMP

UMS120S5G2 UMTS120S5G2 UMCSA120S5G2

UMS120S5VGG UMTS120S5VGG UMCSA120S5VGG

UMS120S5MP_UMTS120S5MP_UMCSA120S5MP

UM1207DG2_UMT1207DG2

UM1207DVGG_UMT1207DVGG

UM1207DMP UMT1207DMP

UM120FDG2_UMT120FDG2

UM120FDVGG_UMT120FDVGG

UM120FDMP_UMT120FDMP

UM120SDG2 UMT120SDG2

UM120SDVGG UMT120SDVGG

UM120SDMP_UMT120SDMP

UM1S207DG2_UMTS1207DG2_UMCSS1207DG2

UMS1207DVGG UMTS1207DVGG UMCSA1207DVGG

UMS1207DMP UMTS1207DMP UMCSA1207DMP

 $UMS120FDG2_UMTS120FDG2_UMCSA120FDG2$



Project: 70015154 **Date Issued:** December 5, 2014

UMS120FDVGG_UMTS120FDVGG_UMCSA120FDVGG

UMS120FDMP UMTS120FDMP UMCSA120FDMP

 $UMS120SDG2_UMTS120SDG2_UMCSA120SDG2$

UMS120SDVGG UMTS120SDVGG UMCSA120SDVGG

UMS120SDMP UMTS120SDMP UMCSA120SDMP

UM1207DDG2 UMT1207DDG2

UM1207DDVGG UMT1207DDVGG

UM1207DDMP_UMT1207DDMP

UM120FDDG2 UMT120FDDG2

UM120FDDVGG UMT120FDDVGG

UM120FDDMP UMT120FDDMP

 $UMS1207DDG2_UMTS1207DDG2_UMCSA1207DDG2$

UMS1207DDVGG_UMTS1207DDVGG_UMCSA1207DDVGG

UMS1207DDMP UMTS1207DDMP UMCSA1207DDMP

UMS120FDDG2 UMTS120FDDG2 UMCSA120FDDG2

 $UMS120FDDVGG_UMTS120FDDVGG_UMCSA120FDDVGG$

UMS120FDDMP_UMTS120FDDMP_UMCSA120FDDMP

UM150SG2_UM(T/CA)150SG2

UM150SVGG UM(T/CA)150SVGG

UM150SMP_UM(T/CA)150SMP

UM150FG2_UM(T/CA)150FG2

UM150FVGG UM(T/CA)150FVGG

UM150FMP UM(T/CA)150FMP

UM150FSG2 UM(T/CA)150FSG2

UM150FSVGG_UM(T/CA)150FSVGG



Project: 70015154 **Date Issued:** December 5, 2014

UM150FSMP_UM(T/CA)150FSMP

UM150SDG2 UM(T/CA)150SDG2

UM150SDVGG_UM(T/CA)150SDVGG

UM150SDMP_UM(T/CA)150SDMP

UM150FDG2_UM(T/CA)150FDG2

UM150FDVGG_UM(T/CA)150FDVGG

UM150FDMP UM(T/CA)150FDMP

UM150FSDG2_UM(T/CA)150FSDG2

UM150FSDVGG_UM(T/CA)150FSDVGG

UM150FSDMP UM(T/CA)150FSDMP

UM150SDDG2 UM(T/CA)150SDDG2

UM150SDDVGG_UM(T/CA)150SDDVGG

UM150SDDMP_UM(T/CA)150SDDMP

UM150FDDG2_UM(T/CA)150FDDG2

UM150FDDVGG_UM(T/CA)150FDDVGG

UM150FDDMP_UM(T/CA)150FDDMP

UQDC90WG2

UQDC90WVGG

UQDC90WMP

UQDC90FWG2

UQDC90FWVGG

UQDC90FWMP

UQDC90PDWG2

UQDC90PDWVGG

UQDC90PDWMP



Project: 70015154 **Date Issued:** December 5, 2014

UQDC90FDWG2

UQDC90FDWVGG

UQDC90FDWMP

UQDC1006WG2

UQDC1006WVGG

UQDC1006WMP

UQDC100FWG2

UQDC100FWVGG

UQDC100FWMP

UQDC100SWG2

UQDC100SWVGG

UQDC100SWMP

UQDC1006DWG2

UQDC1006DWVGG

UQDC1006DWMP

UQDC100FDWG2

UQDC100FDWVGG

UQDC100FDWMP

UQDC100SDWG2

UQDC100SDWVGG

UQDC100SDWMP

UQDC1006DDWG2

UQDC1006DDWVGG

UQDC1006DDWMP

UQDC1207WG2



Project: 70015154 **Date Issued:** December 5, 2014

UQDC1207WVGG

UQDC1207WMP

UQDC120FWG2

UQDC120FWVGG

UQDC120FWMP

UQDC120SWG2

UQDC120SWVGG

UQDC120SWMP

UQDC1207DWG2

UQDC1207DWVGG

UQDC1207DWMP

UQDC120FDWG2

UQDC120FDWVGG

UQDC120FDWMP

UQDC120SDWG2

UQDC120SDWVGG

UQDC120SDWMP

UQDC1207DDWG2

UQDC1207DDWVGG

UQDC1207DDWMP

UQDC120FDDWG2

UQDC120FDDWVGG

UQDC120FDDWMP

Cook Top Units

UHP45(F/FN)



Project: 70015154 **Date Issued:** December 5, 2014

UHP65(C/CN)

UHP65(D/DN)

UHP75(C/CN)

UHP75(D/DN)

UHP95(PC/PCN/FC/FCN)

UHP95(PD/PDN/FD/FDN)

UHP95(C/CN)

UHP95(D/DN)

UXLP90(F/FN)

UXLP90(FD/FDN)

UHP1230(D/DN)

UHP125(PC/PCN/FC/FCN)

UHP125(PD/PDN/FD/FDN)

UHF40 - UHF40N

UHF40F - UHF40FN

UHF40D - UHF40DN

UHP665 - UHP665N

UHP665(D/DN)

UHP965 - UHP965N - UHP965FN

UHP965(PD/PDN/FD/FDN)

UHP9656 - UHP9656N

UHP9656(D/DN)

UHP1265-(7/7N) - UHP1265(F/FN)

UHP1265-(7D/7DN) - UHP1265(FD/FDN)

UHP765 - UHP765N



Project: 70015154 **Date Issued:** December 5, 2014

UHP765(D/DN)

All Models could end with "/" followed by 1-3 characters indicating color

Notes:

APPLICABLE REQUIREMENTS

ANSI Z21.1-2010 Household Cooking Gas Appliances

ANSI Z21.1a-2011Household Cooking Gas Appliances

ANSI Z21.1b-2012 Household Cooking Gas Appliances

CAN1 1.1-M81/CGA IR58-1995 Domestic Gas Ranges