

Certificate of Compliance

Certificate: 70137674 Master Contract: 270278

Project: 80152045 **Date Issued:** 2023-01-05

Issued To: Norgas Metering Technologies, Inc.

9840 Harwood Court, Fairfield, Ohio, 45014

United States

Attention: Michael Dick

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: Gavin Feng Gavin Feng



PRODUCTS

CLASS - C333105 - REGULATORS (GAS) Line Pressure CLASS - C333185 - REGULATORS (GAS) Line Pressure-Certified to U.S. Standards

Model Number	Inlet Size	Outlet Size
		Trade Name: NMT
N5A	3/8"	3/8"
N5A	1/2"	1/2"
N5A	3/4"	3/4"
N5B	1/2"	1/2"
N5B	3/4"	3/4"
N5B	1"	1"
N5C	1-1/4"	1-1/4"
N5C	1-1/2"	1-1/2"
N5D	1-1/2"	1-1/2"



 Certificate: 70137674
 Master Contract: 270278

 Project: 80152045
 Date Issued: 2023-01-05

N5D 2" 2'

The above models are certified for operation at the following conditions/specifications:

Mounting Position: Multi-poise

Upright with vent limiter

Limiter horizontal (90 degree from upright), vertical with elbow and vent limiter

Temperature Range: -40°C to 100°C (-40°F to 212°F)

Inlet Pressure – Rated: 2 PSIG

Model Number	Inlet Size	Outlet Size
		Trade Name: NMT
N5AOPD	3/8"	3/8"
N5AOPD	1/2"	1/2"
N5AOPD	3/4"	3/4"
N5ABOPD	1/2"	1/2"
N5ABOPD	3/4"	3/4"
N5BOPD	1/2"	1/2"
N5BOPD	3/4"	3/4"
N5BOPD	1"	1"
N5COPD	1-1/4"	1-1/4"
N5COPD	1-1/2"	1-1/2"
N5CDOPD	1-1/2"	1-1/2"
N5DOPD	1-1/2"	1-1/2"
N5DOPD	2"	2"

The above models are certified for operation at the following conditions/specifications:

Mounting Position: Multi-poise

Upright with vent limiter

Limiter horizontal (90 degree from upright), vertical with elbow and vent limiter

Temperature Range: -40°C to 100°C (-40°F to 212°F)

Inlet Pressure – Rated: 10 PSIG

APPLICABLE REQUIREMENTS

CSA/ANSI Z21.80:19•CSA 6.22:19 Line Pressure Regulators



 Certificate: 70137674
 Master Contract: 270278

 Project: 80152045
 Date Issued: 2023-01-05

Notes:

Products certified under Class C333105, C333185 have been certified under CSA's ISO/IEC 17065 accreditation with the American National Standards Institute (ANSI). www.ansi.org





Supplement to Certificate of Compliance

Certificate: 70137674 Master Contract: 270278

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
80152045	2023-01-05	Update report 70137674 to add alternative valve bodies to existing models N5A, N5AOPD, N5ABOPD
80103367	2022-01-25	Update report 70137674 to add new models N5AOPD, N5ABOPD, N5BOPD, N5COPD, N5COPD, N5COPD, N5DOPD, and WMTC lab qualification assessment.
70193753	2018-08-10	Update report 70137674 to update label information and update CofC to add product operation condition information
70137674	2017-09-13	Original certification of line pressure regulator N5 Series