

Certificate of Compliance

Certificate: 80162502 Master Contract: 274861

Project: 80162502 **Date Issued:** 2023-07-14

Issued To: Transfer Oil S.p.A.

Via Sacca, 64

Colorno, Parma, 43052

Italy

Attention: Andrea Monari

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: Michael Bodish Michael Bodish



PRODUCTS

CLASS - C331302 - HOSES (GAS) Compressed Natural Gas

CLASS - C331382 - HOSES (GAS) Compressed Natural Gas-Certified to U.S. Standards

CLASS - C331302 - HOSES (GAS) Compressed Natural Gas

CLASS - C331382 - HOSES (GAS) Compressed Natural Gas-Certified to U.S. Standards

<u>Models</u>	Size I.D.:	Max. Allowable	End Fitting Configurations
		Working Pressure	
1592, 15R2, 15O2, 15B2	1/4 inch	5000 PSI	-4 (F)JIC, -4 (M)NPT, -4 (M, F)BSP,
			-4 (M, F)Metric, -4 (M)ORFS,
			-4 (M)SAE ORB, -6 Tube, -6 (M)NPT,
			-6 (M, F) ORFS, -6 (M)SAE ORB, 7/16
			ЛС, 5/8 ЛС



 Certificate: 80162502
 Master Contract: 274861

 Project: 80162502
 Date Issued: 2023-07-14

1504 15D4 15O4 15D4	3/8 inch	5000 DCI	(E) IIC (M) NDT (M) E\DCD
1594, 15R4, 15O4, 15B4	3/8 inch	5000 PSI	-6 (F)JIC, -6 (M)NPT, -6 (M, F)BSP,
			-6 (M, F)Metric, -6 (M, F) ORFS,
			-6 (M) SAE ORB, -8 (F)JIC, -8 Tube
1595, 15R5, 15O5, 15B5	1/2 inch	5000 PSI	-8 (F)JIC, -8 (M)NPT, -8 (M, F)BSP,
			-8 (M, F)Metric, -8 (M,F) ORFS,
			-8 (M) SAE ORB, -12 Tube, 7/8 JIC
1597, 15R7, 15O7, 15B7	3/4 inch	5000 PSI	-12 (F) JIC, -12 (M)NPT, -12 (M, F)Metric,
			-12 (M,F) BSPP
15O7EF	3/4 inch	5000 PSI	-12 (F) JIC, -12 (M)NPT, -12 (M, F)Metric,
			-12 (M,F) BSPP
1598, 15R8, 15O8, 15B8	1 inch	5000 PSI	-16 (F)JIC, -16 (M)NPT, -16 (M, F)BSP,
			-16 (M, F)Metric
15O8EF	1 inch	5000 PSI	-16 (F)JIC, -16 (M)NPT, -16 (M, F)BSP,
			-16 (M, F)Metric

Note: First letter after numbers indicates outer jacket color (9 – black, R – red, O – orange, B – blue) Hose models 15(9,R,O,B)2, 15(9,R,O,B)4, and 15(9,R,O,B)5, are Classes 'A and D' Hose models 15(9,R,O,B)7 and 15(9,R,O,B)8 are Class 'D' only For operation at ambient temperatures from -40°F to 185°F

APPLICABLE REQUIREMENTS

ANSI/CSA NGV 4.2-2014 • CSA 12.52-2014 Hoses for natural gas dispensing systems

Notes:

Products certified under Class C331302, C331382 have been certified under CSA's ISO/IEC 17065 accreditation with the American National Standards Institute (ANSI). www.ansi.org

