



Certificate of Compliance

Certificate: 1466154

Master Contract: 221753

Project: 2456272

Date Issued: January 20, 2012

Issued to: Amvex Corporation
25B East Pearce St
Richmond Hill, ON L4B 2M9
Canada
Attention: Patrick Tam

The products listed below are eligible to bear the CSA Mark shown



Francois Gregoire

Issued by: Francois Gregoire, Eng.

PRODUCTS

CLASS 8703 01 - ANAESTHETIC AND MEDICAL GAS EQUIPMENT - Connecting Assemblies

Medical Gas Low Pressure Connecting Hose Assemblies Model HS-UUYZ-XXYYXX(U) (where U, X, Y, Z can be any letter or number as described in the report).

APPLICABLE REQUIREMENTS

CAN/CSA Z305.2-M88 - Low - Pressure Connecting Assemblies for Medical Gas Systems.

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PRODUCTS

CLASS 8704 01 - ANAESTHETIC AND MEDICAL GAS EQUIPMENT - Regulating and Metering Devices

Integrated Flowmeter for oxygen or medical air, panel/wall mounted, permanently installed, Maximum inlet pressure rating: 415 kPa (60psi max), Calibrated pressure: 345 kPa (50psi), outlet Flow ratings: 0-8 LPM, 0-15 LPM, 0-25 LPM (as defined per model), models: FI-CXXYZ-WQ-S

Nomenclature of models:

XX - Flow Range: 8 LPM: 08, 15 LPM: 15, 25 LPM: 25; Y - Color Code: USA: U, ISO: I; Z - Gas: Oxygen: O, Medical Air: A; W - Line Fitting: Diss Male with check valve: D, Ohmeda Coupler: O, Chemetron Coupler: C; Q-Flowmeter Fitting: Diss male with checkvalve: D, Ohmeda Coupler: O, Chemetron Coupler: C;

Last S - Outlet Type: Diamond 1: A, Diamond 2 & 3: B, Beacon Medaes Diamondcare: B, Ohio: E, Amico: E, Beacon Series B: E, Gentec: E, Oxequip/Medstar Series #7 or 5/8-24: E, PB 73: F, PB Series "A": F, PB Litharge: F, NCG/Chemetron Series 500, 560: F, Oxequip/Medstar Smooth Bore or 5/8-27: F, NCG/Chemetron Series 148, 400, 460: G

Classification:

1. Degree of protection against ingress of water: IPX0 (ordinary equipment to be used indoor)
2. Mode of operation: Continuous



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3. Environmental conditions:

Normal: 10-40°C, 30-75% rH, 700-1060hPa

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CAN/CSA-Z15002-02 Flow-metering devices for connection to terminal units of medical gas pipeline

Subject to the following qualifications:

(1) SAFETY HAZARDS resulting from the intended physiological function of EQUIPMENT covered by this standard are not considered.