

# **Certification Record**

CUSTOMER	CLASS	FILE
Beacon Medical Products LLC d/b/a BeaconMedaes	8707-01	220493
1800 Overview Rd,	ANAESTHETIC AND MEDICAL GAS EQUIPMENT-Medical Gas Terminal Units	
Rock Hill		
SC		
29730		
USA	Refer to Class Description for program details	

• Series B medical gas outlets for exposed or concealed wall installation or for console installation.

# To accept:

- D.I.S.S. inlet connectors in oxygen, vacuum, medical air, nitrous oxide, nitrogen, carbon dioxide and gas mixtures.
- Quick connect Puritan-Bennett inlet connectors in oxygen, vacumm, medical air and nitrous oxide.
- Quick connect Chemetron compatible inlet connectors in oxygen, vacuum, medical air and nitrous oxide
- Quick connect Ohmeda compatible inlet connectors in oxygen, vacuum, medical air and nitrous oxide.

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# **Class Description**

CLASS NUMBER: 8707-01 DESCRIPTION: ANAESTHETIC AND MEDICAL GAS

**EQUIPMENT-Medical Gas Terminal Units** 

### COVERAGE:

Medical gas terminal units with connectors - both Diameter Index Safety and Quick Connect Systems - for use in medical gas piping systems for nonflammable medical gases.

## REQUIREMENTS:

CSA Standard Z305.5-M - Medical Gas Terminal Units

The above Standards may also require the use of associated Bulletins, Notices and/or Supplements due, for example, to new requirements becoming effective after publication of the Standards.

#### MARKING:

All marking required by CSA must be permanently located on the base block assembly. The contents consists of:

# On the product:

- submittor's identification;
- date code or equivalent;
- CSA Standard Z305.5;
- medical gas identification by name of the gas or colour coding conforming to Table 1 of CSA Standard Z305.5 on the faceplate and the valve body;
- inlet connectors and component part identification by chemical symbols or allowable contractions specified in Table 1 of CSA Standard Z305.5;
- CSA Monogram.

## Accompanying the product when sold:

- instructions for (a) installing the device in a medical gas system; (b) attaching and detaching the appropriate connector; and (c) maintenance of the installed unit, including a complete list and part numbers of all gas specific components;
- declaration that the device is clean for oxygen service in accordance with CGA Pamphlet G-4.1.

The marking method consist	s of a data plate of	or plates or equally	y permanent marking	g applied at the
factory.				

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