



## **SmartValve Labelling Spec.**

**Author: S.Pang**

# 1 Contents

1	Contents.....	2
2	Document Control.....	3
3	Introduction .....	4
4	Label Information .....	4
5	Label Location.....	5
6	Label Material .....	6

## 2 Document Control

Issue	Details	Author	Date
1	Draft	SP	08-05-09
2	Added FCC ID	SP	01-07-09

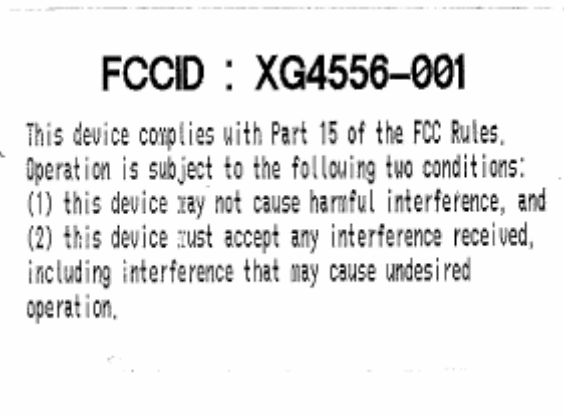
### 3 Introduction

This document describes the requirements for labelling the SmartValve.

### 4 Label Information

Two labels are required.

Label one shall contain the following information.



Label two shall contain the following information.



## 5 Label Location

Label two shall be placed on location as shown below.



Label one shall be placed on location as shown below:



## 6 Label Material

The label shall meet the following standard

### **Metallised Polyester 707**

2.0 mil gloss top-coated thermal transfer printable silver polyester film, coated with an aggressive permanent solvent-based acrylic adhesive and backed with a roll form release liner.

Total thickness is 0.102mm and it has a service temperature of -40°F to 302°F (-40°C to 150°C).

Recommended ribbon: RHT40 Black, Resin ribbon

Agency Standards & Approvals:-

*UL File No. MH 29261(N) Group PGJ12 (Based on labels-ribbons system)*

*CSA Standard C22.2 No. 0.15-95 (Based on labels-ribbons system)*

*MIL-STD-202F, Notice 12, Method 215J (passed, all printed image remained)*

Recommended supplier Link Hamson P/N LP5248