

To Whom It May Concern:

HGC 32bit model description

1. General

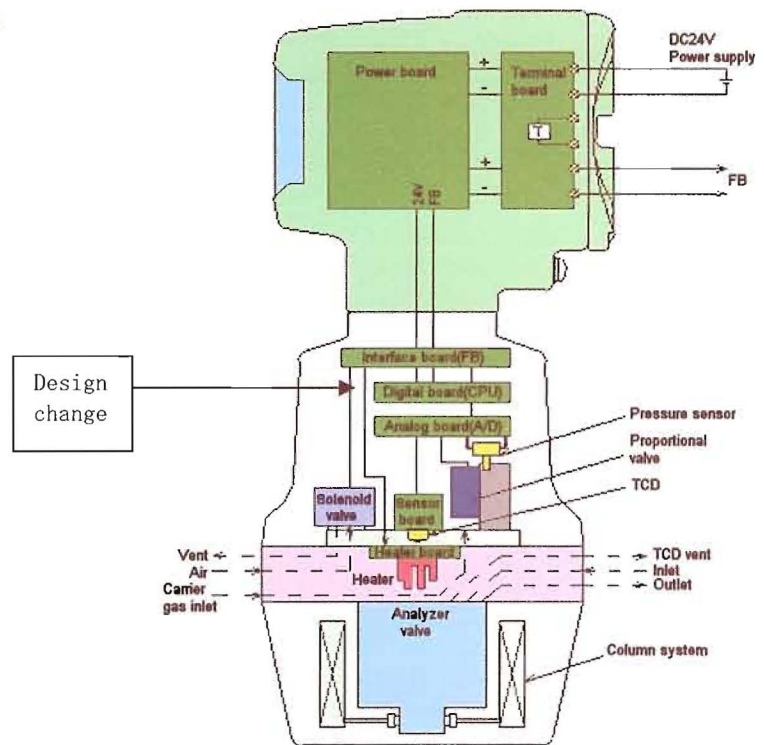
This document describes HGC 32bit model design structure.
 HGC 32bit model is introduced to meet with electronics parts discontinue and to comply with RoHS regulation. HGC 32bit model is designed to keep functional compatibility with HGC 16bit model.
 CE conformity for EMC requirements is again tested.

2. Design structure

2.1 Design change is made for electronics of Digital board (CPU) in order to comply with RoHS conformity and discontinuation of components.

2.2 Other design is not changed

- Enclosures
- Manifold
- Mechanical parts
- TCD sensor
- Analyzer valve
- Column system



Date: 25 January 2008

Signature:

Name: Regis Houllier
 Yamatake Europe
 Industrial division Director