
VST Sales And Marketing - New Potential Products

8010050 research & development

Issue ID #93443

Date Created 25/Apr/2017

Issued To: Steve Nixon

Completed Status: Still Outstanding

Linked Files

25 Apr 2017 Pressure test results from JFD Divex

25 Apr 2017 Sensor First samples linearity test results

28 Apr 2017 JFD logo eps format

28 Apr 2017 JFD logo png format

14 Jul 2017 Oxygen Sensor Specifications - 8010050 v1.0 2017-07-12

14 Jul 2017 Oxygen Sensor Specifications - 8010050 v1.0 2017-07-12 pdf

14 Jul 2017 Oxygen Sensor Specifications - 8010050 v1.1 2017-07-14

14 Jul 2017 Envitec 001-05-Specification_Vandagraph_OOD103-JFD-0

14 Jul 2017 Envitec 001-05-Specification_Vandagraph_OOD103-JFD-0 pdf

11 Aug 2017 8010050 specification datasheet v1.1

11 Aug 2017 Example of Teledyne test results

11 Aug 2017 Updated required casing dimensions specification

11 Aug 2017 Discussion minutes 2017-07-31

11 Aug 2017 Calibration board schematic

11 Aug 2017 Calibration procedure

11 Aug 2017 JFD sensor specifications

11 Aug 2017 Linearity tolerance specifications

11 Aug 2017 JFD oxygen sensor module assembly

11 Aug 2017 JFD oxygen sensor module housing

30 Aug 2017 Envitec 001-05-Specification_Vandagraph_OOD103-JFD-CD3

30 Aug 2017 Oxygen Sensor Specifications - 8010050 v1.2 2017-08-30

30 Aug 2017 Oxygen Sensor Specifications - 8010050 v1.2 2017-08-30 pdf

30 Aug 2017 Oxygen Sensor Specifications - 8010050 v1.3 2017-08-30

30 Aug 2017 Oxygen Sensor Specifications - 8010050 v1.3 2017-08-30 pdf

08 Sep 2017 Form14 Supplier-Subcontractor Assessment Iss 2 VST

08 Sep 2017 Form14 Supplier-Subcontractor Assessment Iss 2 VST pdf

08 Sep 2017 VST Health and Safety statement

08 Sep 2017 VST, Viamed public liability certificate

Notes:

Added by Steve Nixon sent to Steve Nixon

See attached files concerning test data from the first six sample sensors.

14 Jul 2017 Steve Nixon

Attached:

v1.0 datasheets

v1.1 datasheets

Original Envitec datasheets

QA test results

30 Aug 2017 Steve Nixon

See attached updated specifications.

06 Sep 2017 Steve Nixon

Hi Scott

Further to my visit on Thursday, can you please send me the specification references for the non-mag requirements, < 5 nT.

Is there a standard or directive that refers to this?

--

Steve

Steve,

Yes, the limit is less than 5nT. The standard is AEODP-7 class A however its a NATO restricted doc so not something we can send however we can verify all parts and assemblies to this standard in our test range.

Best Regards,
Scott.
