Hi William,

We have recently had a very difficult time with BSI our ISO auditor. It has made us re-visit all our CE Technical files and a large proportion has had to be re-written.

Although at present neither the Tek-Ox or VN202 mkII are medical products we do have equivalent Technical Files. We are also selling these products into other industries and we find across the board ISO are strengthening the standards in the EU.

It is therefore time I re-checked my technical files.

I need to know the answers to a lot of questions: the main ones are

What is the latest software you are using

VN202 Mkii , There are two versions Auto off and manual ON/Off our latest is 8.01) YES VN202 Mkii Thermaseal, (Our latest is 9.01) YES

Tek-Ox Auto off and manual ON/Off (our latest is 7.01) I believe there is are pcb pads to be shorted YES, There are other two verson: 7.02 for Der and 7.03 for Tec.

Tek-Ox Weld Gas our latest is 5.11 YES

- 1. Can you confirm that this agrees with your files. Yes
- 2. Can you send me a printout of the software code. No problem
- 3. Can you ensure that Johnathan acquires from you all the information and hardware to re-programme individual units. No problem
- 4. Can you send me the latest circuit diagram TEK-OX/VN202 20101028 V1.2 No problem
- 5. Do you still use the shorting pads YES
- 6. A full component parts list ( Has there been any changes to the specification of any components. NO prolbem
- 7. I need a copy of the CAD drawings of the enclosure for my files. Kevin has given to you 8 Do you have a part number for the facia used with the Thermaseal version (I need to order 10 for spares.) What do you mean of facia?

Kind regards

John

Oct 24th 2015