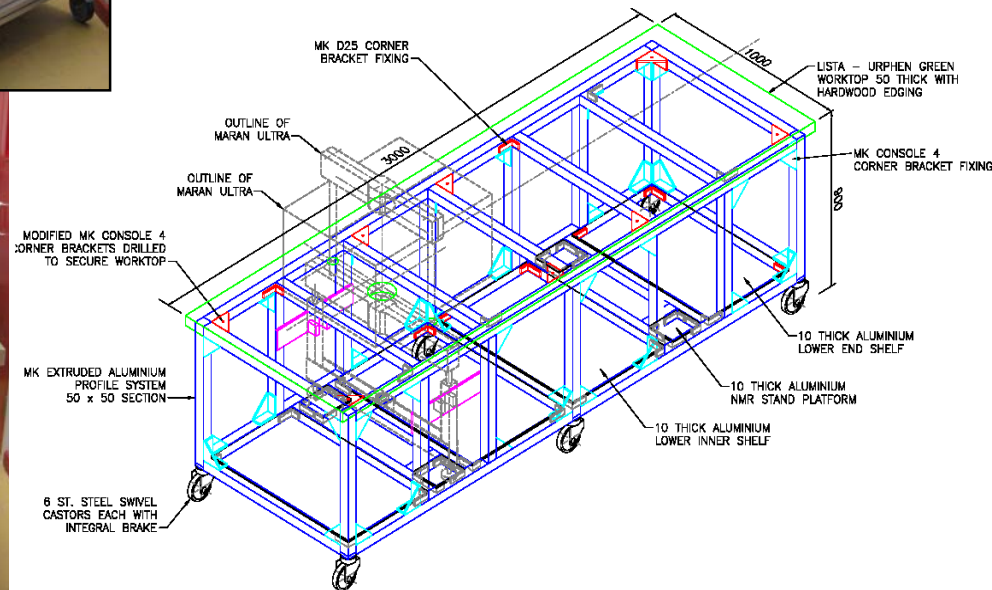


Non Magnetic Workbench for use with NMR Triaxial Core Flow Cell System for Maran Ultra Bench Top Apparatus



Features:

- The ErgoTech Non-Magnetic Workbench is used in conjunction with the ErgoTech Elevated Temperature Triaxial NMR Core Flow Cell - please see associated literature.
- The portable unit houses the NMR frame securely as well as associated Products such as ErgoTech Fluoro Oil / Heavy Water Compatible Heated Precision Confining Pressure Circulator / Maintainer.
- All non-magnetic construction apart from small fasteners and castor wheels.
- 2 current designs exist although a custom can be manufactured for the client.
- Small bench houses 1 NMR Core Flow Cell, all auxiliary tools as well as associated Bench top Maran Magnet and ErgoTech Confining Pressure Pump described above. Bench dimensions Length: 1.5m, Width: 1m and Height : 0.9m
- Large Bench houses twice of the above. Bench dimensions Length: 3m, Width: 1m and Height : 0.9m

I:\PROMOTION - QUOTES - INFORMATION\NMR\Promo - Non-magnetic Bench.doc

This manual is copyright (c) and the associated procedure is the property of ErgoTech. It is issued confidentially to parties interested in acquiring the process and to authorised/licensed clients using it. The manual is not to be reproduced or circulated by any parties without the written consent of ErgoTech which will not be unduly withheld. The manual must not be mounted on any display boards or reproduced in reports without the written consent of ErgoTech. When permission is granted the reproduction must be identical to the original and the ownership the manual and the process embodied acknowledged to ErgoTech by displaying "ErgoTech (c)"