QUALITY POLICY

HIRST

Extract from Hirst company handbook regarding Quality Policy

SECTION 1 : QUALITY SYSTEM REQUIREMENTS (EN, ISO 4.0)

MANAGEMENT REPONSIBILITY (4.1)

COMPANY QUALITY POLICY (4.1.1)

The Quality Policy within Hirst Magnetic Instruments Limited is to assure that established Company, Customer Standards and Specifications are complied with fully. The procedures used to achieve this are defined from this manual. The Manufacturing Manager is responsible for ensuring that Quality Assurance procedures are carried out throughout all stages of planning, production, inspection and despatch. Scheduled reviews are undertaken to confirm adherence to these procedures and records maintained to indicate deficiencies found, and corrective action taken. The Company ensures that Management, Technical and Production Personnel at all levels are fully conversant with the Company Policy, and Quality Assurance objectives, through an ongoing training and educational programme.

Hirst Machines are CE marked and comply with all the relevant BSI regs and machine build codes.

It should be noted that Hirst are working towards ISO9001 conformance.

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