

**Release Date: January 2009**  
Thermal Transfer – Martindale  
APPROVED

---

**DC23 (06/08)**

## **DENCA DELIVERS HAZARDOUS AREA PLC EXPERTISE**

**Operating on behalf of Thermal Transfer, the leading provider of turnkey designs and build solutions for the pharmaceuticals industry, Denca Controls Ltd. has designed, installed and commissioned a single PLC and HMI control system solution for use in the hazardous area of a medicines mixing facility.**

Having completed several other PLC projects on behalf of Thermal Transfer, including WFI (Water For Injection), Widnes-based control technologies specialists, Denca, offer considerable experience of working in the sensitive environments to be found within the pharmaceuticals industry.

For this latest project, in a hazardous area mixing facility at Martindale Pharmaceutical in Romford, Denca's solution required the control systems providers to meet the ATEX 94/9 EC Directive, as well as the necessary cGMP compliance.

### **A reputation for quality and value**

Established in 1995, Denca Controls Ltd. has become renowned for delivering high quality, value-for-money solutions that enhance performance and embrace leading-edge instrumentation, electrical design and software engineering technologies. The company is recognised across numerous industrial sectors as 'the integrators of choice' and regularly secures repeat business from a wide range of organisations across the automotive, chemical, food & beverage, healthcare, pharmaceuticals and utilities industries.

#### **Denca Controls Ltd**

Waterloo Road  
Widnes  
Cheshire WAB 0RA

Tel: +44 (0) 151 257 9010  
Fax: +44 (0) 151 257 9020

Email: [sales@denca.com](mailto:sales@denca.com)  
Web: [www.denca.com](http://www.denca.com)

Working with clients of all sizes, Denca provides process control solutions based on custom-designed, fully integrated PLC and HMI software for both mechanical and electrical operations as well as UKAS-traceable calibration and certification services. Denca is committed to the delivery of imaginative, cost-efficient control systems and process automation systems that make a positive impact on production performance.

Ends...

For more press information, please contact:

Denca Controls Ltd.

Tel: 0151 257 9010

Fax: 0151 257 9020

Email: [sales@denca.com](mailto:sales@denca.com)