

Hi-Tec Spray's new e-commerce web site complements their Corporate site.

Kent-based surface coatings technology specialist, Hi-Tec Spray Ltd. has added a new dimension to sales by setting up an additional, brand new e-commerce web site, www.spraydirect.co.uk where visitors can freely visit and buy on-line.

This clean, easy-to-navigate site will be a boon to all users although emphasis has been directed toward the painter-decorator, industrial markets and contractors. They will be able to access the vast library of standard equipment varying from conventional airspray equipment and compressors, through to electrostatic and powder coating systems from all the best names in the business.

Among the wealth of value on this site is good advice on the technicalities of spraying and Frequently Asked Questions (FAQs) as well as an array of "new products" and "best sellers". Users can download specification material or see excellent demonstration videos to guide them in the right direction.

Quick search or advance search, or choosing from the comprehensive list of product categories will get you to where you want to be very fast.

The key to design is user friendliness, quality information and its interactive ability. So, if you know exactly what you are doing this is a great site to visit. If you're not sure - this is a great site to visit.

Hi-Tec Spray Ltd. supply more than applications equipment and plant in isolation. They also develop a partnership with their clients to design and develop turnkey systems, where, on the one hand – individual components work well independently, and on the other – collectively fit together like a glove. . They are one of few companies able to pull both sides of the industry together to deliver that total professional solution.

For further information please contact:

Elaine Sharpley

Hi-Tec Spray Ltd., Heronden Road, Parkwood Industrial Estate, Maidstone, Kent ME15 9YR

Tel: +44 (0) 1622 356590 Fax: +44 (0) 1622 663555

www.hitecspray.co.uk E-mail: elaine@hitecspray.co.uk