



CFCM

CANADIAN FINISHING & COATINGS MANUFACTURING MAGAZINE

March/April 2011

INDUSTRIAL FINISHING: MANUAL LIQUID PAINT SPRAY GUNS

Anthony Alexander Sheng, National Sales Manager, Lemmer Spray Systems says some of the most common questions asked by customers regarding manual-liquid spray products are: “Is it easy to use? (i.e. does it have a steep learning curve that employees will waste time on?)

Will it work with this/that/or the other product? (i.e. wide range of compatibility)

If there is a problem, is there someone we can call to get help? (i.e. strong after sales support for the product).”

Lemmer Spray Systems Ltd. has available the T-90Q HVLP spray system. This powerful four-stage HVLP turbine sprayer is among the quietest in the industry and runs much cooler thanks to its innovative, patented motor control system.

Unlike competing units where the turbine motor operates at a constant high speed and vents excess airflow, the T-90Q slows to an idle mode when the trigger of the non-bleeder gun is released. This lower motor speed maintains system pres-



sure while greatly reducing heat and noise. Another unique feature of the T-90Q is a selector switch on the front panel control offering four user selectable speeds, each corresponding to one stage of turbine compression. This practical design approach makes the T-90Q very simple to adjust for the widest range of materials and job conditions.

New for 2011, the T-90Q now features the innovative PPS system from 3M, which uses a disposable liner for the paint container. Along with ease of cleaning, this flexible liner allows the gun to spray on any angle without spray flutter, greatly enhancing the performance of the T-90Q HVLP system.

Lifetime user tech support program.
Dealer support program.