Ransohoff, Inc. Ken Schapker Marketing Manager 513-870-1711 kschapker@ransohoff.com

Ransohoff Introduces Energy Efficient Aqueous Washer!

1. Product Description:

Ransohoff's Lean-Veyor™ is an innovative, in-line conveyor type aqueous spray washer offering exceptional cleaning and drying results in a very compact yet easy to service configuration. Through its patent pending internal ventilation and fully encapsulated spray and blow-off zone design, the Lean-Veyor™ provides the user with energy savings of greater than 50% as compared to more conventional spray washer designs. Lean-Veyor™ is ideal for use in Lean or cellular manufacturing operations



that demand high performance cleaning and drying while taking up a minimum of floor space. Typical applications include Automotive, Aerospace, Medical, and General Manufacturing processing machined, formed, and or stamped parts at medium to high volumes.

2. Product Uniqueness in the Global Market

Ransohoff's Lean-Veyor™ is unique in that it offers the user energy savings of up to \$15,000.00 annually while greatly simplifying machine maintenance. Simple, sliding non-gasketed housing access doors permit full and easy access to the interior spray and blow-off pipes for periodic servicing and the fully enclosed design generates noise levels well below OSHA standards. With its integral exhaust/demister package, this machine can be vented directly into the plant atmosphere deleting the need for external exhaust stacks and costly air make-up systems.

3. Additional Information on the Ransohoff's Lean-Veyor™

The Lean-Veyor[™] is unique in that it offers the user an efficient clean/lean design configuration with the ultimate in easy access for servicing while providing energy savings. The Lean-Veyor[™] combines the benefits of high performance cleaning and drying with an esthetically pleasing and easy to service configuration which delivers a quantum technology leap in spray washer performance, efficiency and design.