

New York State Department of Environmental Conservation

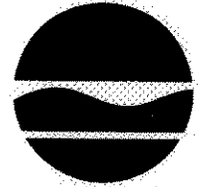
Division of Air Resources

Bureau of Stationary Sources, 2nd Floor

625 Broadway, Albany, New York 12233-3254

Phone: (518) 402-8403 • **FAX:** (518) 402-9035

Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

February 24, 2009

Mr. Mark Charpie
Innovations and Regulatory Affairs Manager
DeVilbiss Automotive Refinishing
11360 S. Airfield Road
Swanton, OH 43558

6 NYCRR Part 228
DeVilbiss GTI Pro Spray Gun with T2 Air Cap

Dear Mr. Charpie:

The DEC has reviewed your request dated December 11, 2008 and supporting documentation. The results of the transfer efficiency testing performed by Process Technologies Group indicate that the DeVilbiss GTI Pro Spray Gun with T2 air cap (DeVilbiss GTI T2) is capable of (under specified operating parameters and specified coating applications) achieving equivalent or better transfer efficiency than high-volume, low-pressure spray equipment (as defined in 6 NYCRR 228.2). Based on this review the DEC approves its use in New York State as provided for under 6 NYCRR 228.3(f)(2)(vii); with the following condition:

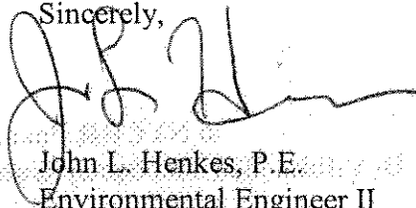
DeVilbiss Automotive Refinishing shall supply written notification to each individual purchasing the for use within New DeVilbiss GTI T2 York State, that the gun is only approved for:

- a) use when the air pressure supplied to the is equal to or DeVilbiss GTI T2 less than 26 psig. DeVilbiss Automotive Refinishing shall supply a 100 psig (full scale) mechanical pressure gauge with markings every 2 psig or a 160 psig (full scale) digital pressure gauge that measures in 1 psig increments with each DeVilbiss GTI T2. The pressure gauge must be attached to the gun and in good working order whenever the gun is in use. DeVilbiss Automotive Refinishing will also add a clearly visible permanent label on the spray gun air cap designating the T2 model and that the inlet air pressure shall not exceed 26 psig on each DeVilbiss GTI T2 sold or distributed for use in New York State.

- b) the application of any "Automotive topcoat" listed under "Mobile equipment repair and refinishing or color-matched coating line" listed in 6 NYCRR 228.8 Table 2;
- c) use as an equivalent application method to high volume low pressure spray or electrostatic spray applications as provided for in 6 NYCRR 228.3(f)(s)(viii);
- d) use when the operator can produce a copy of this letter for inspection by the DEC personnel upon their request; and only for the DeVilbiss GTI Pro Spray Gun with T2 air cap model.

If you have any questions regarding this, do not hesitate to contact me.

Sincerely,



John L. Henkes, P.E.
Environmental Engineer II
Bureau of Stationary Sources
Division of Air Resources
jlhenkes@gw.dec.state.ny.us
(518) 402-8403

cc: Regional Air Pollution Control Engineers
James Coyle, EFC
Harry Ching, EFC