



Air Pollution Control Board

Greg Cox	District 1
Dianne Jacob	District 2
Pam Slater-Price	District 3
Ron Roberts	District 4
Bill Horn	District 5

November 7, 2013

MR. MARK HEBBELER
SALES AND MARKETING MANAGER
ANEST IWATA USA, INC
5325 MULHAUSER ROAD
HAMILTON, OH 45011

**APPROVAL
FOR THE USE OF ANEST IWATA SUPERNOVA WS400 SPRAY GUN IN MOTOR
VEHICLE AND MOBILE EQUIPMENT COATING OPERATIONS SUBJECT TO
RULE 67.20.1**

The San Diego County Air Pollution Control District (District) has approved the Anest Iwata Supernova WS400 spray gun as an alternative coating application method for motor vehicle and mobile equipment coating operations.

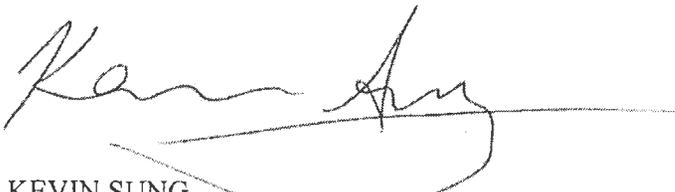
This letter shall serve as written authorization from the District that use of the Anest Iwata Supernova WS400 spray gun is approved for operations subject to District Rule 67.20.1 Motor Vehicle and Mobile Equipment Coating Operations. Compliance with the following conditions is required to operate the Anest Iwata Supernova WS400 spray gun.

1. Anest Iwata USA, Inc. shall supply a copy of this letter with each Anest Iwata Supernova WS400 spray gun sold or distributed within San Diego County. The gun is approved for purposes of applying automotive coatings, only.
2. This approval is only valid if the air pressure supplied to the Anest Iwata Supernova WS400 spray gun is equal to or less than 29 psig. Anest Iwata USA, Inc. shall supply written notification with each Anest Iwata Supernova WS400 spray gun sold or distributed for use within the jurisdiction of the Air Pollution Control District of San Diego County that the maximum air pressure supplied to the spray gun shall not exceed 29 psig.
3. Anest Iwata USA, Inc. shall supply an Anest Iwata AK-1B air flow control valve and pressure gauge (item #8130), AK-1B2 air flow control valve and pressure gauge (item #8130B), AK-1R air flow regulator and pressure gauge (item #8131), or AK-1R2 air flow regulator and pressure gauge (item #8131B) to identify the allowable spray gun inlet air pressure with each Anest Iwata Supernova WS400 spray gun sold or distributed for use within the jurisdiction of the Air Pollution Control District of San

Diego County. Anest Iwata USA, Inc. shall supply written notification with each Anest Iwata Supernova WS400 spray gun sold or distributed for use within the jurisdiction of the Air Pollution Control District of San Diego County that the Anest Iwata AK-1B air flow control valve and pressure gauge (item #8130), AK-1B2 air flow control valve and pressure gauge (item #8130B), AK-1R air flow regulator and pressure gauge (item #8131), or AK-1R2 air flow regulator and pressure gauge (item #8131B) shall be attached to the spray gun and be in good working condition whenever the spray gun is in operation.

4. This approval is only valid if during actual operation the Anest Iwata Supernova WS400 spray gun is equipped with a properly operating Anest Iwata AK-1B air flow control valve and pressure gauge (item #8130), AK-1B2 air flow control valve and pressure gauge (item #8130B), AK-1R air flow regulator and pressure gauge (item #8131), or AK-1R2 air flow regulator and pressure gauge (item #8131B).
5. Anest Iwata USA, Inc. shall add a clearly visible permanent label specifying that the inlet air pressure shall not exceed 29 psig to all Anest Iwata Supernova WS400 spray guns sold or distributed for use within jurisdiction of the Air Pollution Control District of San Diego County.
6. This approval is only valid if during actual operation the Anest Iwata Supernova WS400 spray guns are labeled as described in condition number 5.

If you have any questions regarding this approval, please contact me at (858) 586-2735 or send me an e-mail at Kevin.Sung@sdcounty.ca.gov.



KEVIN SUNG
Air Pollution Control Engineer