## Butte Co. Air Quality Mgmt. Dist. 629 Entler Avenue, Ste 15 Chico, CA 95928-7424

## **Invoice**

DATE	INVOICE#
1/19/2024	29891

BILL TO	
ANEST IWATA Americas, Inc. Sara Robbe, Marketing Manager 10148 Commerce Park Drive Cincinnati, OH 45246	

PERMIT PERIOD	TERMS	DUE DATE	
	Net 30 days	2/18/2024	

					N I I C - I - I C
ITEM	PMT TYPE: DESCRIPTION	LOCATION	QTY	RATE	AMOUNT
Tech Services	Technical Evaluation Fee Evaluation for approval of non-HVLP spray guns		3	101.73	305.19

PAY YOUR INVOICE BY CREDIT/DEBIT CARD OR ELECTRONIC CHECK. Call 1-800-487-4567 or visit www.officialpayments.com. Use Jurisdiction code 1597. You will need your invoice number, payment type and to pay the exact dollar amount of your invoice.

A 25% late charge will be assessed on all balances remaining after 15 days past the due date. An additional 25% late fee will be assessed on all balances remaining after 45 days past due date.

**Total** \$305.19

## PAYMENT COUPON

Please detach coupon and return with your payment

ANEST IWATA Americas, Inc. Sara Robbe, Marketing Manager 10148 Commerce Park Drive Cincinnati, OH 45246

Total	\$305.19
INVOICE#	29891
INVOICE DATE	1/19/2024

(530) 332-9400 (530) 332-9417 Fax



STEPHEN ERTLE
Air Pollution Control Officer

PATRICK LUCEY
Assistant Air Pollution Control Officer

January 19, 2024

Sara Robbe, Marketing Manager ANEST IWATA Americas, Inc. 1048 Commerce Park Drive Cincinnati, OH 45246

RE: Approval of ANEST IWATA Series 2 WS-400 Spray Gun (Digital and Non-Digital) with Air Caps WS-400-02, WS-400-02 OBS, WS-400-03, and WS-400-03-BF (Basecoat and Clearcoat)

The Butte County Air Quality Management District (District) has completed our review of your request and supporting information regarding the ANEST IWATA Series 2 WS-400 Spray Gun (Digital and Non-Digital) with Air Caps WS-400-02, WS-400-02 OBS, WS-400-03, and WS-400-03-BF (Basecoat and Clearcoat) is capable of achieving equivalent or better transfer efficiency than high-volume, low-pressure spray equipment. The District approves the Series 2 WS-400 Spray Gun (Digital and Non-Digital) with Air Caps WS-400-02, WS-400-02 OBS, WS-400-03, and WS-400-03-BF (Basecoat and Clearcoat) for operations subject to Rule 235—Requirements for Vehicle and Mobile Equipment, under Section 3.5.5. This approval is subject to the following conditions:

- A written notification will accompany each ANEST IWATA Series 2 WS-400 Spray Gun (Digital and Non-Digital) with Air Caps WS-400-02, WS-400-02 OBS, WS-400-03, and WS-400-03-BF sold or distributed for use with the District that states the spray gun is only approved for application of coatings subject to District Rule 235.
- 2. The maximum allowed air pressure to the ANEST IWATA Series 2 WS-400-AX-1 WS-400 Spray Gun (Digital and Non-Digital) with Air Caps WS-400-02, WS-400-02 OBS, WS-400-03, and WS-400-03-BF is limited to 29 psig and this requirement is included in the notification.
- 3. ANEST IWATA Series 2 WS-400 Digital Spray Gun with Air Caps WS-400-02, WS-400-02 OBS, WS-400-03, and WS-400-03-BF spray guns sold or distributed within the District shall include a digital pressure gauge (Part No. DPG-1) with each digital WS-400 Series 2 Spray Gun that clearly identifies the maximum allowable air pressure and notification includes that the use of this part in good working order is required during operation.
- 4. ANEST IWATA Series 2 WS-400 Non-Digital Spray Gun with Air Caps WS-400-02, WS-400-02 OBS, WS-400-03, and WS-400-03-BF spray guns sold or distributed within the District shall include a mechanical pressure gauge (Item No. 8131B) with each non-digital WS-400 Series 2 Spray Gun that clearly identifies the maximum allowable air pressure and notification includes that the use of this part in good working order is required during operation.
- 5. Any modification to the spray gun design invalidates this approval unless such modification is approved by the District.

If you have questions regarding this approval, please contact me at (530)332-9400 x 107 or via email at <a href="mailto:rpeacock@bcaqmd.org">rpeacock@bcaqmd.org</a>.

Sincerely,

Riley Peacock Air Quality Engineer

Cc: sarar@anestiwata.com

(530) 332-9400 (530) 332-9417 Fax



STEPHEN ERTLE
Air Pollution Control Officer

PATRICK LUCEY
Assistant Air Pollution Control Officer

January 19, 2024

Sara Robbe, Marketing Manager ANEST IWATA Americas, Inc. 1048 Commerce Park Drive Cincinnati, OH 45246

RE: Approval of ANEST IWATA Series 2 WS-400-AX-1 Non-Digital Spray Gun with Air Caps WS-400-AX-1 (Clearcoat)

The Butte County Air Quality Management District (District) has completed our review of your request and supporting information regarding the ANEST IWATA Series 2 WS-400-AX-1 Non-Digital Spray Gun with Air Caps WS-400-AX-1 (Clearcoat). The results of the transfer efficiency testing indicate that the WS400 non-HPLV Spray Gun is capable of achieving equivalent or better transfer efficiency than high-volume, low-pressure spray equipment. The District approves the Series 2 WS-400-AX-1 Non-Digital Spray Gun for operations subject to Rule 235—Requirements for Vehicle and Mobile Equipment, under Section 3.5.5. This approval is subject to the following conditions:

- 1. A written notification will accompany each ANEST IWATA Series 2 WS-400-AX-1 Non-Digital Spray Gun sold or distributed for use with the District that states the spray gun is only approved for application of coatings subject to District Rule 235.
- 2. The maximum allowed air pressure to the ANEST IWATA Series 2 WS-400-AX-1 Non-Digital Spray Gun is limited to 36 psig and this requirement is included in the notification.
- 3. ANEST IWATA Series 2 WS-400-AX-1 Non-Digital Spray Gun spray guns sold or distributed within the District shall include a mechanical pressure gauge (Item #8131B) with each WS-400-AX-1 Non-Digital Spray Gun that clearly identifies the maximum allowable air pressure and notification includes that the use of this part in good working order is required during operation.
- 4. Any modification to the spray gun design invalidates this approval unless such modification is approved by the District.

If you have questions regarding this approval, please contact me at (530)332-9400 x 107 or via email at rpeacock@bcaqmd.org.

Air Quality Engineer

Cc: sarar@anestiwata.com



STEPHEN ERTLE
Air Pollution Control Officer

PATRICK LUCEY

Assistant Air Pollution Control Officer

January 19, 2024

Sara Robbe, Marketing Manager ANEST IWATA Americas, Inc. 1048 Commerce Park Drive Cincinnati, OH 45246

RE: Approval of ANEST IWATA Series 2 WS-400-AX-1 (Digital and Non-Digital) Spray Gun with Air Caps WS-400-AX-1

The Butte County Air Quality Management District (District) has completed our review of your request and supporting information regarding the ANEST IWATA Series 2 WS-400-AX-1 Digital Spray Gun. The results of the transfer efficiency testing indicate that the WS400 non-HPLV Spray Gun is capable of achieving equivalent or better transfer efficiency than high-volume, low-pressure spray equipment. The District approves the Series 2 WS-400-AX-1 Digital Spray Gun for operations subject to Rule 235—Requirements for Vehicle and Mobile Equipment, under Section 3.5.5. This approval is subject to the following conditions:

- 1. A written notification will accompany each ANEST IWATA Series 2 WS-400-AX-1 Digital Spray Gun sold or distributed for use with the District that states the spray gun is only approved for application of coatings subject to District Rule 235.
- 2. The maximum allowed air pressure to the ANEST IWATA Series 2 WS-400-AX-1 Digital Spray Gun is limited to 36 psig and this requirement is included in the notification.
- 3. ANEST IWATA Series 2 WS-400-AX-1 Digital Spray Gun spray guns sold or distributed within the District shall include a digital pressure gauge (Part No. DPG-1) with each WS-400-AX-1 Digital Spray Gun that clearly identifies the maximum allowable air pressure and notification includes that the use of this part in good working order is required during operation.
- 4. Any modification to the spray gun design invalidates this approval unless such modification is approved by the District.

If you have questions regarding this approval, please contact me at (530)332-9400 x 107 or via email at <a href="mailto:rpeacock@bcaqmd.org">rpeacock@bcaqmd.org</a>.

Sincerely,

Riley Peacock

Air Quality Engineer

Cc: sarar@anestiwata.com