

NATE Certification Test Registration Form



Return the completed form and make check payable to:

ORACCA

Oregon Chapter of Air Conditioning Contractors of America
 P.O. Box 87907, Vancouver, WA. 98687-7907
 Voice: 1-877-413-1259 • 360-834-3805 • Fax: 360-834-3507
 E-mail: info@oracca.org • Website: www.oracca.org
NATE test AUGUST 25, 2012

FAX ORDERS WELCOME
With Credit Card
VISA, M/C, AMEX
 Please make copies
 of this form to use for
 future orders

COMPANY CONTACT INFORMATION

Company _____ Name _____
 Phone _____ Fax _____ Email _____ ORACCA Member
 Address _____ City _____ State _____ Zip _____

REGISTRANTS INFORMATION

TEST RESULTS ARE MAILED TO THE HOME ADDRESS UNLESS OTHERWISE INDICATED, USE ADDITIONAL PAPER FOR MORE REGISTRATIONS

1) _____ Phone _____ Email _____
 Address _____ City _____ State _____ Zip _____
 2) _____ Phone _____ Email _____
 Address _____ City _____ State _____ Zip _____

ORDERING INFORMATION

Catalog	Description	Qty	Mbr Price	Non Mbr Price
COHPTO	NATE On-Line Test Core		\$295.00	\$395.00
COHPTO	NATE On-Line Heat Pump		\$295.00	\$395.00
COHPTO	NATE Combo Core & H/P		\$550.00	\$750.00
Total				

Program consists of 4 Hour Training with special emphasis on Core & H/P, followed by on line testing at the PGE Computer center. Participants will know pass/fail at end of test session. Price is per test. i.e. Core or Heat Pump, or you can save by ordering the combo pack, which includes both tests.

Due to the limited class size, a \$35.00 "No show Fee" will be applied to participants who do not notify ORACCA office before canceling.

Visa M/C Amex

Credit Card # _____

Check # _____

Exp Date _____ Security Code _____

Sent to

Card Holder Name _____

ORACCA Headquarters
 PO Box 87907
 Vancouver, WA 98687

Zip Code _____

FOR OFFICE USE ONLY

Received by _____ Date _____



August 25, 2012

7:00AM - 5:00PM

NATE Core & Heat Pump Training & On-Line Test Registration limited to the first 20 applicants

Test Site
CCC Wilsonville Campus
Room 214
29353 SW Town Center Loop East,
Wilsonville, OR 97070

Session will be held on the second floor. There is plenty of parking at the building. Applicants should have at least one to two years experience in the HVAC industry. This is a very rigorous test of the technician's knowledge of the trade.

Testing On-line

When you arrive at a testing location, a proctor will access the on-line testing site. You will then click on "Take a NATE test on-line" and enter the Proctor ID number and the Session ID number, both of which you will receive from the proctor. You will then be asked to enter your NATE ID and PIN number to proceed. If this is your first time taking a NATE exam, you will create your own data record in the NATE system. You will then be able to create a PIN and you will be given a NATE ID. Please make note of both numbers.

What to Bring

- Photo Identification.
- Your NATE ID number if you have one.
- Personal Identification Number (PIN), which you created when you first tested with NATE. Candidates who have already tested with NATE and do not recall their NATE ID or PIN must call the NATE office for assistance. This should be done at least two days prior to the test. Call 1-877-420-6283
- A non-programmable calculator

Training will consist of four hours of training and test preparation dealing with special emphasis on the core and heat pump sections. Following the training, each participant will move to the Computer lab (limited to 20 computer stations) where they will take the proctored NATE test(s) on line. Once the applicant has finished the test(s) on line, each applicant will have on line access to their pass/fail status on the test.

Each applicant wishing to participate in this NATE testing session must fill out the registration form and return it to ORACCA Headquarters. You will be notified of test specifics and a link to the study guides once you have registered.



If you have any further questions, please call us at
360-834-3805 ~ or ~ 1-877-413-1259
PO Box 87907, Vancouver, WA 98687-7907
Oregon Chapter of Air Conditioning Contractors of America