

How to Search for a Certificate of Conformance.

Go to this website - <http://www.ncwm.net/certificates>

You will see this screen.



THE NATIONAL CONFERENCE ON WEIGHTS AND MEASURES

CREATING
CONFIDENCE
ENSURING EQUITY

NTEP

CERTIFICATE OF CONFORMANCE SEARCH

- Certificates
- Directories

GET NTEP CERTIFICATION

NTETC SECTORS

WORK GROUP

INTERNATIONAL RECOGNITION

CONFORMITY ASSESSMENT

NTEP LOGO

NTEP FAQ'S

NTEP Certificates Of Conformance Database Search

The fields below provide various options to search for NTEP Certificates of Conformance.

Search Tips:

- To ensure the most current Certificate of Conformance is found, only enter the first five digits. (i.e. 00-000)
- Enter data into at least one field to begin search.
- To ensure the broadest search enter the fewest criteria.
- To ensure more search results, you may enter partial names, certificate or model numbers.

Active Status: Devices are being manufactured or remanufactured for commercial application under and NTEP Certificate of Conformance. This means that the Certificate is in force and all fees have been paid.

Inactive Status: An inactive Certificate of Conformance is a Certificate which was previously active, but the devices are no longer being manufactured for commercial applications subject to local regulations or laws; however, devices already manufactured, installed or in inventory, but not yet sold, may be used, sold, repaired and resold under inactive Certificates of Conformance.

For assistance with your search contact NCWM at 402.434.4880 or info@ncwm.net

Certificate of Conformance Number (00-000)

Manufacturer

Model

Device Type
Weighing/Load Receiving Element

Status
<Any>

Keywords

(i.e., Diesel Exhaust Fluid (DEF))

CC Issue Date
Is equal to

If you know the Certificate of Conformance number you can just enter it here. It will always only be xx-xxx. No letter or numbers after the last number.

You can search only by manufacturer and model or just by one or the other.

This is a drop down. Put your mouse on the blue box, click to get the drop down and choose what you see in the box.

You can type anything here you want as a "Key" word. I typed "vehicle". When you are ready, choose "Search".

After choosing the device type and typing in the keyword as shown above, there are 228 results listed across 23 pages.

Your search returned 228 results. [Click on the column headers to sort.](#)

Company ▲	Model	Device Type	Application	Certificate Number	Status	Status Date	Download CC
Absco Scale Co.	5752	Weighing/Load Receiving Element	Vehicle	91-003A1	Inactive	06/05/2001	 91-003A1.pdf
Active Scale Manufacturing, Inc.	xxx-yyyyy-0-zzz-aa	Weighing/Load Receiving Element	Vehicle Scale, Modular Load Cell Electronic	94-132A2	Active	05/06/2010	 94-132a2.pdf
Advance Scale Company, Inc.	Commander ASLLLWW-DM-CAP-OPT Low Profile	Weighing/Load Receiving Element	Modular, Vehicle	04-014	Active	02/10/2004	 04-014.pdf
AES Scales, LLC	AES1000	Weighing/Load Receiving Element	Vehicle	91-161	Active	07/20/1992	 91-161.pdf
Agri Systems	10-XXX Series	Weighing/Load Receiving Element	Vehicle	97-041	Active	05/05/1997	 97-041.pdf
AGWEIGH	AG-I-xx-yy	Weighing/Load Receiving Element	Vehicle Scale, Modular Design, Load Cell Electronic	11-046	Active	05/27/2011	 11-046.pdf
AGWEIGH	AG-U-xx-yy	Weighing/Load Receiving Element	Vehicle Scale, Modular Design, Load Cell Electronic	11-047	Active	05/27/2011	 11-047.pdf
AGWEIGH	AG-U-xx-yy	Weighing/Load Receiving Element	Vehicle Scale, Modular Design, Load Cell Electronic	11-047	Active	05/27/2011	 11-047.pdf
Air-Weigh Inc.	AW 60T 1070-PE	Weighing/Load Receiving Element	Vehicle	88-247P	Inactive	11/01/1991	 88-247P.pdf
Air-Weigh Inc.	XX T YYZZZ-RS Series	Weighing/Load Receiving Element	Vehicle	93-101A1	Inactive	12/31/1994	 93-101A1.pdf
Air-Weigh Inc.	XX T YYZZZ-RS Series	Weighing/Load Receiving Element	Vehicle	95-105	Active	10/23/1995	 95-105.pdf

23 Pages

[1](#)
[2](#)
[3](#)
[4](#)
[5](#)
[6](#)
[7](#)
[8](#)
[9](#)
[...](#)
[next >](#)
[last >>](#)

This website is live. If a device has a Certificate of Conformance, it will be on this site. If it cannot be found on this site, it will not have a Certificate of Conformance. Keep in mind that every device used commercially MUST HAVE a Certificate of Conformance number.

If you own or operate an older weighing and or measuring device, one that was installed prior to 1988, it is likely it was installed before the NTEP program or before The State of Illinois required all weighing and measuring devices to have a Certificate of Conformance. There are a few devices that were installed and being used prior to the law came into effect that were issued a Certificate of Conformance. If they did, this website will be able to provide the Certificate number. The Certificate number may have a suffix of "PN". In addition to the above instructions, a person can type the letters "PN" in the space for the Certificate of Conformance number and all devices considered to be "pre-NTEP" devices that were issued a Certificate of Conformance will appear.