MEMORANDUM

TO: Joint Committee

FROM: Tom Vyles, Chairperson of the Joint Committee

DATE: March 11, 2015

SUBJECT: Adjudication ballot - Proposed revision to NSF/ANSI 50– Equipment for Swimming Pools, Spas, Hot Tubs and Other Recreational Water Facilities (50i74r5)

Enclosed is an adjudication ballot for revision 5 (r5) of NSF/ANSI 50 issue 74 that is being forwarded to the Joint Committee for balloting. Please review the changes proposed to this standard and submit your ballot by March 24, 2015 via the NSF Online Workspace.

This two-week ballot allows voters the opportunity to respond, change or reaffirm their vote based on the content of the comments contained herein. In the reference items for this ballot, included are the response letter to the comments from the one negative vote not resolved.

Voting options:

1. Affirmative: you are voting to accept the ballot document as it stands after your consideration of the unresolved negative comments.
2. Negative: You are voting to reject the ballot document as it stands after your consideration of the unresolved negative comments. Voters who change an affirmative to a negative shall cite the unresolved negative comment that caused their decision.
3. Abstain: You do not feel that you have sufficient information to make an informed decision on this issue.

Please note that if you do not return a vote in this adjudication ballot, your original vote will remain in effect. At the close of this adjudication ballot, all results will be tallied to determine if the requirements for consensus have been satisfied.

Purpose
The purpose of this ballot is to include requirements for heat exchangers, heaters, coolers, and solar water heating systems.

Background
NSF received requests from public health officials in New York, New Mexico, and other states to add evaluation and testing criteria for heater and cooler products to NSF/ANSI 50. NSF 50 already has applicable health safety, materials, corrosion, design and construction, as well as the common performance related pressure tests such as dimensional testing, burst testing, cyclical pressure testing, head loss testing of the device and connection fittings, etc. Although included in the scope, NSF 50 does not contain a specific sub-section for the various heater, cooler, heat exchanger products. At the request of public officials and product manufacturers NSF has tested and certified heater, cooler, and heat exchange products for manufacturers using the many common NSF 50 requirements. This ballot makes the NSF 50 requirements for heater products concise, clear and puts them into a section that is specific to such products. This ballot addresses the need for material health safety, corrosion, design and construction, user installation and operating instructions, product marking, and pressure
NSF/ANSI Standard 50 –

Equipment for Swimming Pools, Spas, Hot Tubs and other Recreational Water Facilities

Note: This section to be located at the end of the existing sections, before the annexes.

X Heat exchangers, heaters, coolers, and solar water heating systems

X.1 General

The requirements in this section apply to devices utilized to increase or decrease the temperature of pools, spas, and other recreational waters. Some examples of products addressed by this section include metal and or plastic heat exchangers, heaters, coolers, and solar radiant panel collectors and associated components such as fittings, couplings, and valves.

X.1.1 Sections of the heater that may require inspection or service shall be accessible.

X.1.2 Heaters shall be marked or labeled for proper assembly/installation and operation.

X.1.3 Replacement parts for the heater shall fit the heater without a need for undue alteration of the heater or replacement part.

X.1.4 Heaters shall comply with the material formulation requirements in 3.2.

X.1.5 Heaters shall comply with the corrosion resistance requirements in 3.3.

X.2 Performance

Heaters and associated components shall meet the applicable performance requirements of this section based upon their design and construction including related components such as fittings, couplings, valves, controllers, etc.

X.2.1 Dimensional conformity test

Heaters and associated components under pressure shall be evaluated for dimensional conformance with the piping and fitting dimensions recommended by the manufacturer.

X.2.2 Hydrostatic pressure test

Heaters and associated components under pressure shall be capable of withstanding a hydrostatic pressure test at 150% of the rated working pressure test per Annex B.

X.2.3 Cyclic pressure test
Heaters and associated components under pressure shall be capable of withstanding 20,000 cycle low/high/low cyclical pressure test per Annex B.

**X.2.4 Design burst hydrostatic pressure test**

Heaters and associated components under pressure shall be capable of withstanding a hydrostatic pressure test at 200% of the rated working pressure test per Annex B.

**X.2.5 Elevated temperature hydrostatic pressure test**

Heaters and associated components under pressure shall be capable of withstanding a hydrostatic pressure test at 200% of the rated working pressure when tested at 140 °F (60 °C)

**X.2.6 Head loss curve**

Manufacturers shall make available a head loss curve for the heater equipment and associated components.

Heaters equipment and associated components shall not exceed the head loss indicated by the manufacturer’s head loss curve when tested in accordance with manufacturers’ installation orientation and plumbing design.

**X.3 Operation and installation instructions**

The manufacturer shall provide written operation and installation instructions with each unit. The instructions shall include drawings, charts, and parts list necessary for the proper installation, operation, repair and maintenance of the heater and its associated components.

The operation and installation instruction shall contain the following information:

- A heater’s maximum flow rating (LPM, GPM) shall be specified to mitigate erosion damage, as directed by the manufacturer;

- based on the nominal pipe size (or less if requested by the manufacturer) intended to plumb the pressure line. The maximum velocity for any nominal pipe size connection to the heater shall not exceed 3.05 MPS (10 FPS) for PVC pipe, 5 fps for copper pipe or flow rates appropriate for any other piping material to minimize potential corrosion and scale formation;

- A heater’s minimum flow rating (LPM, GPM) shall be specified to prevent overheating or scale formation as directed by the manufacturer;

- A warning that the heater equipment is to shall be installed in full compliance with the manufacturer’s recommendations as well as the local regulatory and building code requirements for gas supply, plumbing, electrical connections, air exchange and ventilation. Corrosive chemicals should be stored away from the heater to minimize potential damage to the exterior of the heater;

- A warning that the heater equipment is not to shall not be installed immediately after the injection point for low pH or acidic chemicals to minimize potential corrosive damage to the inside of the heater;
Reference to recommended use chemicals, maximum, and minimum concentrations (i.e., salt level, total alkalinity, calcium hardness, etc.);

- Applicable caution and warning statements shall be prominently displayed;

Example: If system flow is allowed to stagnate in a solar collector there is potential risk of high water temperatures. Consider draining the system otherwise water in solar collectors can reach high temperatures and create hot liquid/gas. If hot liquids or gas are not purged from the system it could adversely affect plumbing, or the safety of swimmers near water return fittings.

- Instructions or guidance for proper size selection and installation; and

- A statement of the manufacturer’s warranty, if any; and

- Applicable diagrams and a parts list to facilitate the identification and ordering of replacement parts or other supply and installation needs.

X.4 Marking and product identification

The heater shall be clearly and permanently marked or labeled with the following:

- manufacturer name and address or website;
- model number;
- serial number, date code, or other means to identify date of production;
- whether the unit was evaluated for pools and/or spas, if not evaluated for both applications;
- working pressure;
- size or capacity;
- flow direction (if applicable);
- maximum head loss; and
- maximum design flow rate.
related performance testing. This ballot but doesn’t create any new electrical or fire safety requirements for electric or gas fired water heaters.

**Issues:**
A negative vote was submitted by John O’Hare. See response letter located in the reference items for this ballot.

If you have any questions about the technical content of the ballot, you may contact me in care of:

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