Draft proposals for
Test methods for mechanical load on the support of close-coupled solar water heating systems

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Test methods for mechanical load on the support of close-coupled solar water heating systems

1 Scope

This standard stipulates the classification, technical requirements, test methods, inspection rules, labeling, packaging, transportation and store.

This standard is appropriate to the support of close-coupled type domestic solar water heating system (the tank storage capacity less than 0.6 m³) and the supports of which are made from galvanized iron sheet or aluminium alloy or and stainless steel. The supports are processed by panel beating, surface paint-spraying and surface plastic-spraying. The testing method of the supports made from other materials or other processing of surface treatments can refer to this standard.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 9488 Solar Energy – Vocabulary
EN 1991-1 - 3 Specification 1 - Structural Behavior, Part 1 - 3: General - Snow Load
EN 1991-1 - 4 Specification 1 - Structural Behavior, Part 1 - 4: General - Wind Load
EN 12976 - 2 Thermal solar systems and components – Factory made systems – Part 2: Test methods;

3 Terms and definitions

For the purpose of this standard, the terms and definitions given in ISO 9488 apply, together with the following additional terms and definitions:

3.1 support of close-coupled solar water heating system

For supporting, fixing heat storage tank and other parts of solar water heating system. The support which has a certain angle

3.2 tank bracket

bracket for supporting, fixing heat storage tank

3.3 strength

ability of the support to bear the snow load
3.4 stiffness
anti-deformation ability of the support to withstand the simulated wind load

3.5 stability
front leg, back leg and fastener of the support to withstand the simulated wind load

4 Schematic diagram of the support

Figure 1 - Schematic diagram of the support

Introductions:
1—tail box
2—diagonal pull rod
3—transcripts
4—bucket care
5—fastener
6—bracing
7—rear leg
8—front leg
9—ottomans
5 Test overview

The test of the mechanical load on the support of a close-coupled solar water heating system can be divided into three aspects: strength (static), stiffness (dynamic), stability (dynamic). The specific test methods are described in Chapter 6 and test items are shown in Table 1.

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6 Test methods

6.1 Test conditions

The indoor temperature of the test room should be kept within the range of 8 °C to 35°C with no requirement for the indoor humidity.

6.2 Test apparatus

The test apparatus is shown in Figure 2.

![Figure 2 - Schematic diagram of support structure performance test bench](image)

Introductions:
1—test apparatus
2—support drive lead screw
3—displacement driving device (forward, backward, left, right four directions)
4—test fixture (include sensor)
5—simulated water tank
6—tested support
6.3 Test items

6.3.1 Strength test (static)

6.3.1.1 Objective
Test the static load capacity.

6.3.1.2 Test procedure
a) Firstly, the support of solar water heating system is installed and fixed according to the installation instructions.

b) The support structural performance test apparatus is connected to the power and turned on. The test apparatus 1 is lifted.

c) And then, the solar water heating system support is lifted horizontally and placed on the support structural performance test apparatus. The four corners of the support are fixed.

d) The simulated water tank 5 is mounted on the test fixture 4. The test apparatus is putted down gradually and the displacement driving device 3 is adjusted forward or backward. At this time, the convex surface of the simulated water tank 5 is in perfect conformity with the concave of the solar water heater bracket. Moreover, the displacement driving device 3 is adjusted lift or right. The left and right sides of the simulated water tank 5 are equal to the sides of the solar water heating system support. To ensure that the support is evenly loaded.

e) Screwing down the support drive lead screw 2 step by step to apply pressure evenly to the solar water heating system support. When the power is 1.5 times the capacity of the rated heat storage tank, the support drive lead screw 2 stop. The applied load must be held for 15 minutes. (Such as in the course of the test stent obvious deformation or collapse should immediately stop testing and unload the load).

f) After 15 minutes, gradually adjusting the support drive lead screw 2 upwards and the applied load on the solar water heating system support is removed step by step.

g) After the experiment, the integrity of the solar water heating system support is inspected.

6.3.1.3 Test results
Check the support damage and deformation and record, support if collapsed or greater than 1cm deformation that is not passed the test.

6.3.2 Stiffness test (Dynamic)

6.3.2.1 Objective
The stability of the support in the dynamic case (simulated outdoor wind).

6.3.2.2 Test procedure
a) Firstly, the support of solar water heating system is installed and fixed according to the installation instructions.

b) The support structural performance test apparatus is connected to the power and turned on. The test apparatus 1 is lifted.

c) And then, the solar water heating system support is lifted horizontally and placed on the support structural performance test apparatus. The four corners of the support are fixed.

d) The simulated water tank 5 is mounted on the test fixture 4. The test apparatus is putted down
gradually and the displacement driving device 3 is adjusted forward or backward. At this time, the convex surface of the simulated water tank 5 is in perfect conformity with the concave of the solar water heating system supports. Moreover, the displacement driving device 3 is adjusted lift or right. The left and right sides of the simulated water tank 5 are equal to the sides of the solar water heating system support. To ensure that the support is evenly loaded.

e) Screwing down the support drive lead screw 2 step by step to apply pressure evenly to the solar water heating system support. When the power is 1.5 times to the capacity of the rated heat storage tank, the support drive lead screw 2 stop. At this time, the displacement driving device 3 starts to move right and left periodically to drive the solar water heating system support swing left and right. The sway force of the displacement driving device 3 is 300N and the left and right swings frequency of the displacement driving device 3 is 30 times per minute.

f) The stiffness test for the support of the solar water heating system last for 10 minutes. (Such as in the course of the test stent obvious deformation or collapse should immediately stop testing and unload the load).

g) After 10 minutes, gradually adjusting the support drive lead screw 2 upwards and the applied load on the solar water heating system support is removed step by step.

h) After the experiment, the integrity of the solar water heating system support is inspected.

6.3.2.3 Test results

After the test, check the support damage and deformation.

6.3.3 Stability test(Dynamic)

6.3.3.1 Objective

The stability of the support in the dynamic case (simulated outdoor wind).

6.3.3.2 Test procedure

a) Firstly, the support bracket of solar water heating system is installed and fixed according the installation instructions.

b) The support structural performance test apparatus is connected to the power and turned on. The test apparatus 1 is lifted.

c) And then, the solar water heating system support is lifted horizontally and placed on the support structural performance test apparatus. The four corners of the support are fixed.

d) The simulated water tank 5 is mounted on the test fixture 4. The test apparatus is putted down gradually and the displacement driving device 3 is adjusted forward or backward. At this time, the convex surface of the simulated water tank 5 is in perfect conformity with the concave of the solar water heating system support. Moreover, the displacement driving device 3 is adjusted lift or right. The left and right sides of the simulated water tank 5 are equal to the sides of the solar water heater bracket. To ensure that the support is evenly loaded.

e) Screwing down the support drive lead screw 2 step by step to apply pressure evenly to the solar water heating system support. When the power is 1.5 times to the capacity of the rated heat storage tank, the support drive lead screw 2 stop. At this time, the displacement driving device 3 starts to move forward and backward one time to drive the support swing left and right. The sway force of the displacement driving device 3 is 500N.

f) The stability test on the support of the solar water heating system is conducted only once.
(Such as in the course of the test stent obvious deformation or collapse should immediately stop testing and unload the load).

g) After the stability test, gradually adjusting the support drive lead screw 2 upwards and the applied load on the support is removed step by step.

h) Finally, the integrity of the solar water heating system support is inspected.

6.3.3.3 Test results

Check the stability of the support, and support deformation and so on should not appear before and after the legs out of the ground.
Annex A
(normative)

Test reports

Test reports shall be issued in accordance to the International Standard ISO/IEC 17025.

A.1 General

System reference No: ........................................................................................................
Test performed by: ........................................................................................................
Address: ..........................................................................................................................
Date, Telephone, Fax: ........................................................................................................

A.2 Description of the solar water heating system

Name of manufacturer: .................................................................................................
Name of brand: ............................................................................................................
Serial No: ......................................................................................................................
Drawing document No: .................................................................................................
Year of production: ........................................................................................................
Configuration scheme of the system: ..............................................................................

A.3 Test results record

<table>
<thead>
<tr>
<th>Test</th>
<th>Testing requirements</th>
<th>Description of the results</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strength</td>
<td>Test weight: Kg, Time: min</td>
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<td></td>
</tr>
<tr>
<td>Stiffness</td>
<td>Test force: 300N, frequency: times/min, Time: min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>Test force: 500N, frequency: times</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Bibliography
