

Joint Committee on Spa and Pool Equipment
Draft Meeting Summary
NSF International, Ann Arbor, Michigan
May 22, 2007

This document is part of the NSF International Standards process and is for NSF Committee uses only. It shall not be reproduced, or circulated, or quoted, in whole or in part, outside of NSF activities, except with the approval of NSF.

-
-
-

Ozone System Components

S. Choe stated that ozone system components are currently tested and certified as components alone. However, when testing is performed per the requirements in Annex H, it is currently done using all of the components on the ozone generation system as a whole. The system is validated, but the standard currently only addresses the generator itself. His proposal was to add a requirement to test the system as a whole.

Several members expressed agreement with the proposal. M. Magnant added that this should only be the case if the system is sold as a unit rather than as individual parts. This, he believed, would ensure the integrity of the certification. B. Hamil explained the way two-system ozone generators function, and stated that components cannot be used separately from the system. A. Osinski reiterated that the components should be certified as part of a system, and further, should be listed in such a manner.

Motion: M. Magnant moved to form a task group to address this issue. S. Campbell seconded.

Discussion: None.

Vote: All in favor.

Motion passed. A task group was formed (Volunteers included: D. Purkiss (chair), B. Hamil, M. Magnant, S. Andrews, A. Osinski, and S. Aridi. Ronnie Bemus volunteered a representative from ITT).

-
-
-