

## Benefits for Pump Manufacturers



NSF International  
789 N. Dixboro Road  
Ann Arbor, MI 48105  
800.NSF.MARK  
[www.nsf.org/info/pools](http://www.nsf.org/info/pools)



Live safer.®

## NSF Saves Pump Manufacturers Time and Money Through Consolidated Services

For 50 years, NSF International has been testing and certifying pumps for various water applications. NSF has the technical know-how, in-house testing capacity and industry recognition to help you maximize your R&D, testing, and certification budgets.

Let NSF reduce your cost through consolidation of services. NSF's experienced staff can help you enter new markets and comply with changing regulations.

### Recreational Water, Pool and Spa

- NSF/ANSI Standard 50 - Recreational Water Product testing up to 5,000 gpm
- Energy efficiency requirements for various states (i.e. California, Nevada, Florida, New York, Texas, etc.)
- Sound emission testing for various cities, counties and states
- ASME A112.19.17 or ASTM F2387 for automatic pump shut-off, SVRS or vacuum limiting systems



### Drinking Water Supply

- NSF/ANSI Standard 61-Drinking Water Products
- NSF/ANSI Standard 58-Reverse Osmosis Drinking Water Treatment Systems
- RoHS-Reduction of Hazardous Substances Certification

### Management Systems Registration

- ISO 9001 Quality management systems
- ISO 14001 Environmental management systems



Certified to  
NSF/ANSI Standard 50

# NSF Saves Pump Manufacturers Time and Money Through Consolidated Services

---

NSF International can evaluate your products to meet the requirements of multiple markets and product standards. Let the experts at NSF help you by reducing your time to market, bundling services and reducing the number of contracted service providers thereby reducing facility audits and overall costs.

## Testing Benefits

NSF/ANSI Standard 50 and sound emission testing share some basic certification requirements. Therefore, NSF is able to incorporate the data from a single test to meet the requirements of multiple evaluation criteria resulting in faster response times and reduced costs.

Performance validation testing is available at our state of the art facilities in Ann Arbor, Michigan, USA. NSF can perform in-house pump testing up to 5,000 gpm to address most product manufacturers needs.

## Custom Services

Our engineering staff also conduct field testing and can evaluate your products at the location of your choice. Work smarter...work with NSF International. Contact us for details about how NSF can combine services to reduce work and costs while opening markets for your company.

## Contact

To learn how NSF testing services can improve your business, contact us today at 1-800-NSF-MARK, 1-734-769-8010, email [pools@nsf.org](mailto:pools@nsf.org) or visit [www.nsf.org/info/pools](http://www.nsf.org/info/pools).

