

For over 85 years, McDonnell & Miller has been the leader in engineering and manufacturing boiler controls, flow switches and liquid level controls for commercial, industrial and residential applications.

For more information on our diverse line of controls, please visit www.mcdonnellmiller.com



ITT
8200 N. Austin Ave.
Morton Grove, Illinois 60053
Phone: 847-966-3700
Fax: 847-966-9052
www.mcdonnellmiller.com

The "ITT Engineered Blocks" symbol; and "Engineered for life" are registered trademarks of ITT Corporation. © 2007
PRINTED IN U.S.A. 04/09 MM-287



21st Century
technology
finally comes to
steam boilers.

The McDonnell & Miller
PSE-800 Low Water Cut-Off



Engineered for life



Install the low water cut-off with higher standards.

ITT's McDonnell & Miller PSE-800 low water cut-off out-performs conventional probe-style controls on steam boilers with unstable water lines. The PSE-800's proprietary software allows it to detect the difference between water and steam bubbles, for more consistent water level control inside the boiler. The advanced algorithms provide more precise level control and eliminate unnecessary burner cycling.

The right choice for any residential steam boiler.

- Enhanced software provides superior performance over standard probe-style devices
- Ideally suited to steam boilers with unstable water lines
- Self-cleaning probe maximizes time between maintenance
- Manual test button
- User-friendly LED diagnostics
- Available in 120 VAC and 24 VAC versions
- Standard, extended and remote probe configurations to fit nearly any residential steam boiler
- Meets requirements for boiler safety controls
 - UL (United States & Canada)
 - CSA
- Rated to 15 PSI for use with residential-style steam boilers

