Why Rebuilt Controls
Don’t Make The Grade.

Get the facts!
Ask your
distributor* now for your FREE video

Rebuilt Controls:
The Facts

Find out:
- What burner-boiler control experts have learned about rebuilt controls
- Industry tips from systems engineers and burner-boiler experts
- Points to consider when purchasing controls

*Or call 1-800-345-6770, ext. 760

Learn More
For more information about Honeywell Burner-Boiler Controls, please call
toll-free 1-800-345-6770, ext. 760 or visit online at customer.honeywell.com

Honeywell
Automation and Control Solutions
In the US:
Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422-3992

In Canada:
Honeywell Limited
35 Dynamic Drive, Toronto, Ontario
M1V 4Z9
www.customer.honeywell.com

63.9141
October 2005
© 2005 All Rights Reserved. Honeywell, Inc.
**FACT:** Rebuilt controls rarely meet industry safety standards.

New burner-boiler controls must pass rigorous safety and operational tests to receive important industry certification, such as Underwriters Laboratories (UL) or the Canadian Standards Association (CSA) approval. Many states and provinces have adopted their own additional codes such as CSD-1, issued by the American Society of Mechanical Engineers (ASME). But these entities are not willing to approve rebuilt controls; they are not willing to take the risk.

Are you?

For the safety assurance that comes with testing and certification, choose new burner-boiler controls.

**FACT:** Honeywell has not authorized any independent facility to repair or rebuild Honeywell controls.

A recently updated Factory Mutual standard allows independent rebuilding or repair of controls with the requirement to meet original equipment manufacturer (OEM) standards.

But take note: Honeywell has not authorized any independent facility to repair or rebuild Honeywell burner-boiler controls. As such, there are no rebuilt burner-boiler controls authorized by Honeywell. The upshot: No rebuilt Honeywell burner-boiler controls are certified by any nationally recognized testing agency.

For safety’s sake, choose new burner-boiler controls.

**FACT:** Rebuilt controls don’t offer OEM warranty protection or any guarantee of performance.

When you purchase a rebuilt control, it could have 5,000 hours of cycle time behind it — or 500,000. You have no guarantee of quality or warranty of performance.

The fact is, a rebuilt control is simply any control that’s been cleaned or repaired in preparation for resale. One contact may have been cleaned or a single component replaced. The vital components could be 12 or 15 years old with extensive wear.

With a rebuilt control, you may:

- Need to replace the control twice within a short time.
- Face a boiler breakdown, costly mechanical repairs and damage to your entire building control system.

With a new control, you can count on quality manufacturing and many years of reliable operation. Plus, you get the assurance of the manufacturer’s original warranty protection.

For reliable performance and an OEM factory warranty, choose new burner-boiler controls.

**FACT:** You could be responsible for the loss when a rebuilt control breaks down.

Most insurance companies offer liability coverage only when the controls used are approved by a nationally recognized testing agency, such as UL. But rebuilt controls don’t undergo the testing required for these approvals. Nor will over half the states and several provinces provide CSD-1 acceptance for rebuilt controls.

Without insurance protection, you could be held responsible for a substantial loss if a component fails and causes a burner-boiler breakdown.

To minimize risk and liability, choose new burner-boiler controls.

**FACT:** Rebuilt controls don’t incorporate new code requirements or design specifications.

Rebuilt controls reflect only the requirements and specifications as of their original date of manufacture. Independent rebuilders can’t repair old components to meet Honeywell’s current specifications. Nor has Honeywell authorized any independent facility to repair or rebuild its controls. And we know of no rebuilders who use the newest, safety-tested microprocessor technology.

For optimum performance and reliability, choose new burner-boiler controls.