



**Give New Life
to Your Old
Bailey Valves**



Make your Bailey valves work harder. A CCI retrofit will boost performance to meet the tough requirements of how you operate your plant today.



Original Bailey Valve



CCI DRAG® Retrofit



CCI's DRAG® Disk Stack

IMPROVE PERFORMANCE WITH A RETROFIT

- Improved long term shut-off (Class V)
- Improved control—from low to high range
- Improved valve performance—using existing body
- Less costly than a new valve
- Lower parts inventory
- Valve maintenance reduced
- Minimal support needed from your staff for installation
- New valve warranty from CCI

COUNT ON BAILEY VALVES

Bailey valves are arguably the first severe service valves used in power plants. Used in the most demanding applications, from feedwater control to reheater, superheater, spraywater and pump recirculation applications, Bailey valves served you well.

Now from the Bailey Original Equipment Manufacturer (OEM), Control Components Inc., you can get remarkable new life from your old Bailey valves. CCI, the only valve company devoting its full capacity to severe service control problems, can retrofit your existing Bailey valve body with its technically advanced DRAG® trim, designed to give you a class V shutoff and better control.

DRAG® trim is tailored to meet your valve's specific application. A DRAG® disk stack consists of many disks, each with a custom series of flow paths that force the fluid to make right angle turns through the stack to the outlet. The valve differential pressure is dissipated without a corresponding velocity increase. Trim exit velocity, the true killer of valves, causing erosion and cavitation, is reduced to a safe level that gives performance and long life to your Bailey valve. CCI guarantees it.

RETROFIT FOR PERFORMANCE: EASY AND FAST

The retrofit installation is a simple maintenance procedure. Your Bailey valve body remains in the line while the valve's original trim is removed and replaced with the DRAG trim—**no** welding—**no** machining! The time normally needed for the retrofit procedure is shorter than a valve replacement.

You will experience valve performance improvement immediately, without the expense associated with new valve installation and related piping charges.

Isn't it time to give your Bailey Valve a new life?



We Solve Control Valve Problems



SULZER Valves



Contact us at:
info@ccivalve.com

Visit us online at:
www.ccivalve.com

Sales and service locations worldwide

CCI World Headquarters—California

Telephone: (949) 858-1877
Fax: (949) 858-1878
22591 Avenida Empresa, Rancho Santa Margarita, CA 92688 USA

CCI Switzerland,

formerly Sulzer Thermtec
Telephone: 41 52 262 11 66
Fax: 41 52 262 01 65
Hegifeldstrasse 10, P.O. Box 65, CH-8404 Winterthur, Switzerland

CCI Korea

Telephone: 82 31 985 9430
Fax: 82 31 985 0552/3
26-17, Pungmu-Dong, Kimpo City, Kyunggi-Do 415-070 S. Korea

CCI Japan

Telephone: 81 726 41 7197
Fax: 81 726 41 7198
194-2, Shukunoshio, Ibaraki-City, Osaka 567-0051 Japan

CCI Sweden (BTG Valves)

Telephone: 46 533 026 00
Fax: 46 533 125 00
Box 602, Saffle, 661 29 Sweden