

Products that generate confidence

Yarway products are designed and manufactured to the highest standards of quality and performance in the power generation and process industries.

Boiler Trim Products

This product group encompasses equipment that was originally designed for use on boilers. They are now used in a variety of applications in diverse industries. The products available are blow-off valves; gate, globe, check and ball valves for vent and drain service; and a family of liquid level indicating and control devices including reflex, manometric remote liquid level indicators, and solid state electronic level detection and verification equipment.

Pump Protection Valves

Yarway supplies a family of self-contained, automatic control valves that protect centrifugal pumps from the damages caused by low flow operation.

Steam Temperature Control Valves

This complete line of desuperheater equipment is used to precisely control steam temperatures in process pipelines as small as 1-1/2" in size. These valves inject finely atomized water into steam pipelines to achieve precise steam temperature control.

Steam Traps

Yarway offers a complete line of Steam Traps which include all the three major technologies:

Mechanical:

Float & Thermostatic

Thermostatic:

Bellows & Bimetallic

Thermodynamic:

Disc, Lever and Piston

This ensures that the product supplied will match your exact application parameters. Most of Yarway's designs offer in-line renewability, allowing the trap to be renewed without removing the body from the line. All Yarway Steam Traps purge condensate, air and non-condensibles from the piping while retaining good quality live steam in the system.

Pressure Driven Pumps

Yarway's Pressure Driven Pumps (PDP) are designed to transfer condensate or other liquids from low elevation, low pressure or vacuum conditions to systems at higher elevations or pressures. This product helps you comply with recent regulations that prohibit the discharge of condensate directly onto the ground.

© 1998 Yarway Corporation



YARWAY



Systems for Quality

The Yarway Quality Assurance System is designed to meet the most stringent specifications:

- ASME Section III, Division 1 Nuclear Power Components.
- ASME Section 1, Power Boilers
- ANSI N45.2.Q.A. Criteria for Nuclear Power Plants.
- NCR 10CFR Part 50, Appendix "B" and 10CFR21.
- TUV Certified, AD-Merkblatt HP

Yarway Steam Trap testing and performance conforms to the following standards:

- ANSI/ASME PTC 39.1
- ISO 7841 and 7842
- FCI 69.1 and 85.1

Commitment to ISO 9001 Standards

Yarway has received full ISO 9001 Accreditation reflecting our commitment to the highest standards of design and manufacture.

- Yarway was the first domestic manufacturer of steam traps to be fully ISO 9001 certified.
- The company's full certification assures world-wide compliance with high standards.

"Partners in Quality". Yarway's commitment extends to working with suppliers and customers to fulfill mutual expectations in quality.

A performance test is done on each Yarway Pump Protection Valve shipped and a test curve is generated to assure our customers that their operating requirements have been met.

Communication Directory

Steam Trap Products

Steam Traps, Strainers, Seatless Blow-off Valves.
Pressure Driven Pumps, Expansion Joints

Phone: 610-832-2309
Fax: 610-825-6679

Boiler Trim Products

Blow-off, Gate, Globe and Ball Valves,
Reflex, Transparent and Color-Port Gage Glasses,
Manometric Remote Liquid Level Indicators,
Solid State Electronic Level Detection and Verification Equipment

Phone: 610-832-5731
Fax: 610-832-2463

Control Valve Products

Centrifugal Pump Protection Valves,
Steam Temperature Control Valves

Phone: 610-832-2395
Fax: 610-832-5721



480 Norristown Road • P.O. Box 350 • Blue Bell, PA 19422
Phone 610-825-2100 • Fax 610-825-1235 • www.yarway.com

North American Regional Offices: Eastern 800-523-6248 • Southeast 800-561-5816
Southwest 800-561-5819 • Midwest 800-561-5814 • Western 800-561-5813 • Canada 519-824-8500
Inquiries from other than North American Locations should be addressed to the International Department, Blue Bell, PA

A **tyco** INTERNATIONAL LTD. COMPANY