

NEED INDUSTRIAL QUALITY VALVES?

Honeywell's Industrial Division has over sixty years experience making specialty valves for process, high pressure and temperature, central utility plant, and large HVAC applications.

The valves shown here are the most popular models. For other body styles and functions, call **NECC's** Engineering Department with your application, specifications or old valve number. We can also supply a complete assortment of repair parts for your commercial and industrial valves.

**Series 1400 SINGLE-SEATED LOW FLOW VALVE**

- **Sizes:** 1/2" through 2"
- **Pressure Ratings:** Class 150 to 1500
- **Operating Temperatures:** -150°F to 1200°F

Highly accurate control with high rangeability. For low, medium, and high pressure use in oil refineries, petro-chemical and process industries, steel mills and pilot plants.

Series 1600,1900 THREE-WAY MIXING / DIVERTING VALVE

- **Sizes:** 1/2" through 16"
- **Pressure Ratings:** Class 125 to 600
- **Operating Temperatures:** -150°F to 750°F

For mixing two fluid lines or diverting a line to two outlets. Used in oil refineries, petro-chemical, chemical, steel, HVAC and heat exchange systems.

**Series 8100 CAGE VALVE**

- **Sizes:** 2-1/2" through 6"
- **Pressure Ratings:** Class 150, 250
- **Operating Temperatures:** 33°F to 300°F

For larger volume, low and medium pressure applications where tighter Class IV shut off is required. A general purpose valve popular in textiles, chemicals, steel and HVAC systems.

Series 9100,9130,9200,9500 CAGE VALVES

- **Sizes:** 1" through 16"
- **Pressure Ratings:** Class 125 to 1500
- **Operating Temperatures:** -150°F to 1200°F

For low, medium and high pressure systems in oil refineries, petro-chemical, chemical, pulp and paper, and steel.



Welcome to the *World's Largest* HVAC Control and Building Automation Parts Database

- Over **195,000** controls and accessories
- Search by model number, noun or any brand
- Competitive **cross-reference**
- Substitute old parts to new
- Factory specifications archives
- **Factory-trained** support staff
- Technical training opportunities
- Fast **worldwide** delivery

Try it NOW! <http://NECC-controls.com>
610 449-9800 Fax 610 789-7300