Need a control valve in a hurry?

Get your Spira-trol™ control valve in industry leading time.

The Spirax Sarco Spira-trol™ control valve Quick Ship program has been designed to allow the control valve to be readily configured, built and shipped within 4 business days or less and now includes stainless steel, carbon steel and cast iron. This helps you minimize downtime and maximize production. Designed to meet the demands of today’s industries, the Spirax Sarco Spira-trol™ control valve is robust, innovative and cost effective.

Quick and easy maintenance

Spirax Sarco is expert in the field of steam controls. We specialize in control fittings in steam and condensate technology. Why not take advantage of our experience and know-how.

Our Spira-trol series of control valves have been developed to meet the highest process requirements for the industry of today and tomorrow.

A good service life, with quick and easy maintenance and no specialized tooling required, coupled with our modular design and readily available spares help you to reduce the cost of ownership.

Features

- Clamp in place seat design enables quick and easy maintenance
- No special tools required
- Modular design of interior trim
- When used with Smart actuators, recalibration of the valve is simple and reliable
- Metallic seats can be replaced with soft seats
- Trims can be perfectly matched for your application

Benefits to you

- Lowered total cost of ownership
- Long service life due to resilient seating materials
- Quick commissioning function of the Smart actuators / positioners
- In-line maintenance
- Low operating costs due to longer service life
- Quick module spare parts availability
Spira-trol™ – quick and easy optimization

Re-adjustment at the push of a button
Positioner
- Modern, smart technology
- Re-adjustment occurs correctly automatically every time

Sealed from the inside out
Cone rod sealing
- Stem sealing with selection of seals
- Reduction of emissions

Optimized shape
Housing shape
- Long service life
- Improved flow profiles

Supply air controller
Supply air conditioning

Plug / trim
Inner parts are easily replaceable

Adjustable trim
Reduced Cvs values
- Adjustment to the process for precise control

Seat
Sealing with PEEK
- Temperature to 752°F (400°C)
- Choose the best seating for your application