COMPANY BACKGROUND
Control Seal ranks among the world's leading manufacturers of Rising Stem Ball Valves and Double Block and Bleed Valves. The present success of the company is based on several key features:

- 110 years of engineering expertise
- 35 years of valve manufacturing
- Flexibility to adapt requirements
- Worldwide experience
- Strong commitment to customer
- Capable to deliver complete packages

CERTIFICATION
The certifications are based on both customers and government legislation requirements. Through the years Control Seal has acquired the following certifications and more:

- Made in Europe
- High precision engineering, machining and testing
- 3D measuring tools
- 100% 3D quality testing
- 100% quality inspection on all parts
- High pressure testing
- Fireproof testing
- Cryogenic testing
- Sand & Slurry testing
- Fugitive emissions testing
- Own R&D laboratory
- Continuous development based on field experience
- Reliability of products proven in field

COMPANY PROFILE
www.controlseal.nl
### NON CONTACT RISING STEM BALL VALVE

- **Size**: 1” ~ 36”
- **Bore**: Reduced / full (piggable)
- **Pressure**: 150# ~ 2500#
- **Temperature**: -196°C ~ 538°C
- **Connections**: Wide choice on request
- **Materials**: Wide choice on request

**On/Off metal-to-metal ball valve**

- Long life under extreme conditions
- Molecular Sieve
- Hydrogen service (NACE)
- Sand and slurry applications
- Emergency blow/shut down
- Cryogenic service
- Petrochemical
- Hot oil installations
- Steam service

### DOUBLE BLOCK AND BLEED DUAL EXPANDING PLUG VALVE

- **Size**: 1” ~ 42” (up to unlimited)
- **Bore**: Reduced / full (piggable)
- **Pressure**: 150# ~ 2500#
- **Temperature**: -196°C ~ 250°C
- **Connections**: Wide choice on request
- **Materials**: Wide choice on request

**On/Off non-lubricated plug valve**

- Airplane fueling systems
- Metering systems for gas and oil
- Tank storage
- Fuel loading services
- Multi-product manifolds
- Transport pipelines
- Hydrocarbon services

### AXIAL FLOW VALVE

- **Size**: 1” ~ 72”
- **Bore**: Full (not piggable)
- **Pressure**: 150# ~ 2500#
- **Temperature**: -196°C ~ 538°C
- **Connections**: Wide choice on request
- **Materials**: Wide choice on request

**Axial flow control valve**

- Control valve
- Choke valve (Joule Thompson
- Isolation (On/Off)
- Oil and gas production and transmission, distribution, storage
- Process industries
- Water supply

### FOUR WAY DIVERTER VALVE

- **Size**: 1” ~ 24”
- **Bore**: Reduced / full (piggable)
- **Pressure**: 150# ~ 900#
- **Temperature**: -196°C ~ 250°C
- **Connections**: Wide choice on request
- **Materials**: Wide choice on request

**Diverter plug valve**

- Space reduction
- Fast operation
- Airport fueling systems
- Metering systems for gas and oil
- Tank storage
- Fuel loading services
- Multi-product manifolds
- Transport pipelines
- Hydrocarbon services

Request Product Range Leaflet or visit www.controlseal.nl/valves/5-other-products.html

### SUPPORT AND SERVICE

Control Seal provides worldwide customer support.

- Customer assistance
- Commissioning
- Preventive maintenance
- Service
- Spare parts
- Trainings
- Valve overhauls
- Additional services

### GALLERY

![Control Seal products](images)

### CONTACT US

- info@controlseal.nl
- sales@controlseal.nl
- service@controlseal.nl
- Farmsumerweg 43
  P.O. box 330
  9900AH Appingedam
  the Netherlands
- +31 596 652 222