NON-RETURN VALVES STAINLESS STEEL
600-ES / 338-ES / 339-ES

WITT non-return valves for reliable protection against dangerous reverse gas flow. Every non-return valve 100% tested.

Benefits
- a spring loaded non-return valve prevents back feeding of gases which could lead to unwanted gas mixtures
- low pressure drops – using complex valve assembly with low opening pressures
- no leaks – using of a spring loaded valve assembly with elastomer sealing
- stainless steel filter (100 µm) in the gas inlet protects the non-return valve against dirt contamination, extending the service life
- diverse applications – useful for many technical gases

Operation / Usage
- non-return valves are used to protect equipment and pipelines against dangerous reverse gas flow. Use is possible for applications according to EN 746-2
- ideal for use with corrosive gases in the chemical industry, process technology or in the laboratory area
- WITT non-return valves may be mounted in any position / orientation
- the maximum ambient / working temperature is 70 °C / 158 °F

Maintenance
- annual testing of the non-return valve and body leak tightness is recommended
- WITT is happy to supply special test equipment
- non-return valves are only to be serviced by the manufacturer. The dirt filter may be replaced according to model by competent staff

Approvals
Company certified according to ISO 9001 and PED 2014/68/EU Module H
CE-marked according to:
- PED 2014/68/EU
Cleaned for Oxygen Service according to:
- EIGA IGC Doc 13/12/E: Oxygen Pipeline and Piping Systems

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<td>600-ES</td>
<td>Town gas (C)</td>
<td>Natural gas (M)</td>
<td>681</td>
<td>G 1/2</td>
<td>037-017</td>
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<td>Oxygen (O)</td>
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Other connections available upon request
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600-ES

Flow diagram for air (20 °C / 68 °F)

Inlet pressure: P_v [bar] Opening pressure: 4 mbar

Conversion factors:
- Butane x 0.68
- Natural Gas x 1.25
- Methane x 1.33
- Propane x 0.80
- Oxygen x 0.95
- Town gas x 1.54
- Hydrogen x 3.75

338-ES

Flow diagram for air (20 °C / 68 °F)

Inlet pressure: P_v [bar] Opening pressure: 6 mbar

Conversion factors:
- Butane x 0.68
- Natural Gas x 1.25
- Methane x 1.33
- Propane x 0.80
- Oxygen x 0.95
- Town gas x 1.54
- Hydrogen x 3.75

339-ES

Flow diagram for air (20 °C / 68 °F)

Inlet pressure: P_v [bar] Opening pressure: 5 mbar

Conversion factors:
- Butane x 0.68
- Natural Gas x 1.25
- Methane x 1.33
- Propane x 0.80
- Oxygen x 0.95
- Town gas x 1.54
- Hydrogen x 3.75