

/ TECHNOLOGY FOR GASES /



WITT Dome-loaded Pressure Regulators are engineered to optimize performance and value, for a wide range of applications.

> Made in Germany. Made by WITT.

"VALUE ENGINEERING" IN PRESSURE REGULATION

ZHENG ZHANG, SALES MANAGER WITT-GASETECHNIK

# PERFORMANCE AND ECONOMIC ADVANTAGES

WITT Dome-loaded Pressure Regulators – designed to meet your Value Engineering criteria.

# > MAXIMUM ACCURACY AND STABILITY IN PRESSURE REGULATION

Even when flow rates and temperatures are changing, and when the inlet pressure is falling to within 14.5 psi (1 bar) of the required outlet pressure, WITT dome-loaded pressure regulators maintain control, improving the downstream process performance.

# > ULTRA-LOW INSTALLATION AND MAINTENANCE REQUIREMENTS

WITT domes come fully assembled and tested, own-medium controlled, CE-marked, complete with gauges and built-in pilot pressure regulator, as a complete set, ready-to-go.

# > SHORT LEAD TIMES AND WORLDWIDE SERVICE

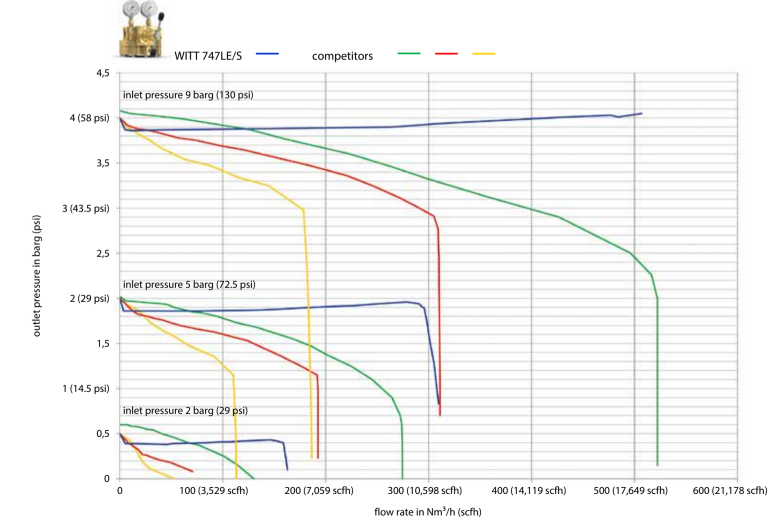
Most standard WITT dome-loaded pressure regulators are available ex-works in less than 1 week. WITT's world-wide network of subsidiaries and partners provides the technical support.

### > INTEGRATION IN CONNECTED MANUFACTURING

The smart model supplies all relevant data to the control center and thus supports process-optimized, networked production.

Performance of WITT dome-loaded pressure regulators compared to three main competitors, measured with N<sub>2</sub>. Example: WITT model 747LE/S

All WITT performance data validated by customers – details available on request.



NOTE: full range of pressures and flows available – see next page. Other models available – see page 5.











# **APPLICATIONS**



Areas of use, specific requirements, benefits.

### **EXAMPLES:**

#### > CRYOGENIC TANK VAPORIZER OUTLETS

- A back-up supply to a 24/7 gas generator the back-up will cut in at precisely the right pressure and will be seamless to the downstream process. This means 100 % availability. Can also be used for peak-shaving.
- Purge gases at high flow rates at just under the downstream relief valve set-pressure
- Laser-assist gases accurately delivered without always needing a 536 psi (37 barg) MAWP tank-rating

### > CO<sub>2</sub> SYSTEMS FOR WELDING GASES

 All applications requiring accurate pressure control but with varying flow rates – see case study "Pressure stability improved our customers process" on page 7

# HIGH PRESSURE INDUSTRIAL GAS SUPPLIES, SUCH AS TUBE-TRAILERS, CYLINDER BUNDLES AND BUFFER TANKS

- Accurate control and high flow rates, even when the inlet pressure falls to within 14.5 psi (1 bar) above the outlet pressure – meaning more useable gas can be taken, thereby reducing replenishment/logistics costs
- Accurate outlet pressure control from PSAs and VSAs smoothing out any
  pressure variations and improving the downstream process performance and
  safety

### > PIPELINE GAS CONSUMPTION METERING

- Accurate pressure control meaning increased metering accuracy
- High flow with minimal ΔP

# > BUILT INTO COMPRESSORS AND TURBINES

- Accurate outlet pressure control smoothing out any pressure variations and improving the downstream process performance
- Seal-gases control reducing friction, energy use and maintenance requirements

### > WITT RANGE: PRESSURES - FLOWS - GASES - CONNECTIONS

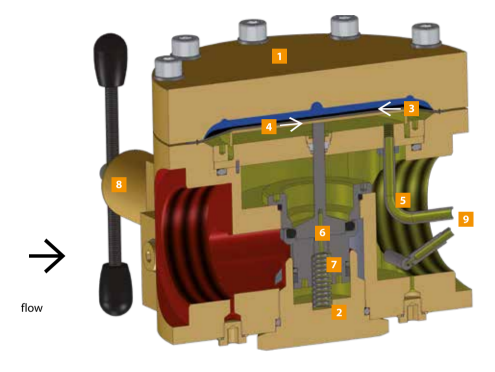
- Our standard LE/S range is for O<sub>2</sub> from 435 psi (30 barg) and for N<sub>2</sub>, Ar,
   He, H<sub>2</sub>, CH<sub>4</sub> from 580 psi (40 barg) down to 7.2–435 psi (0.5–30 barg), up to 529,720 scfh (15,000 Nm<sup>3</sup>/h) (N<sub>2</sub>), Kv values ranging from 2.4 to 30
- Our high pressure LE-HD/S range is for  $O_2$ ,  $N_2$ , Ar, He,  $H_2$ ,  $CH_4$  from 4,351 psi (300 barg) down to 7.2–870 psi (0.5–60 barg), up to 84,755 scfh (2,400 Nm<sup>3</sup>/h), Kv value 1.65
- CO<sub>2</sub>-specific versions are available (1,450 psi down to 7.2–377 psi /100 barg down to 0.5–26 barg)
- Standard gas temperature range -22°F to 122°F (-30°C to +50°C)
- Threaded and flanged connections from 3/4" up to 3" / DN100 DIN or ANSI
- Customized versions are available, e.g. with proportional valves

Technical data sheets available at www.domepressureregulators.com

# **FUNCTION**

A unique design for a unique performance.

Dome-loaded pressure regulators are operated with gas pressure. Unlike spring-loaded pressure controllers, the opening force of the valve required for pressure reduction is generated by the pressure of a so-called pilot gas and not by a spring. In the dome-loaded pressure regulator sets from WITT, the gas to be regulated is itself used as the pilot gas ("own-medium controlled"). The gas to be regulated is supplied to the dome where it reaches the valve seat. The pilot gas is controlled via a built-in pilot gas regulator and led into the pressure chamber. Here, it acts on a diaphragm whose stroke movement is transferred to the valve seat via a diaphragm plate. So the valve gets opened or closed via the pressure of the pilot gas and the relevant stroke movement of the diaphragm, dependent upon the chosen operating pressure, and the flow required. The excess pilot gas is routed to the outlet pressure side via an integrated non-return valve. Thus, WITT dome pressure regulator sets are closed systems and allow the outlet pressure to be adjusted whilst in service.



#### **Body**

either in brass or in high-quality 1.4404 stainless steel

- Valve seat
- Diaphragm

A large diaphragm with a wide bearing surface on the diaphragm plate enables accurate regulation

- Diaphragm plate
- **Pilot Control Tube**

does not check the existing outlet pressure on the valve seat but at the output of the pressure regulator where it is relevant for receiving the correct outlet pressure

**Balanced Seat Design** 

Bore hole through the valve seat that leads the outlet pressure under the valve seat and thus balances it out

- **Closing spring**
- **Pilot Pressure Regulator**
- Routing of the excess pilot gas to the outlet pressure side

# Pilot pressure in pressure chamber Outlet pressure

#### > DIAPHRAGM

Unlike many other designs, the diaphragm of A bore hole through the valve seat and a WITT products is not located directly on the valve seat. Instead, it transfers the stroke movement via a special diaphragm plate. This allows extremely fast adaptation to withdrawal changes. There are no fluctuations in the outlet pressure until the pressure controller finds the correct valve opening. The special diaphragm also enables an extremely wide regulation range. The pressure is accurately regulated even in case of small pressure differences of less than 14.5 psi (1 bar) in the inlet pressure and the outlet pressure. Large pressure differences can also be realized. A 2-stage pressure reduction is therefore not required.

# > BALANCED SEAT DESIGN

special sealing of the stroke movement balance out the valve from both sides on an even surface by back pressure. The inlet pressure does not act on the valve piston and the outlet pressure is almost independent of the inlet pressure fluctuations.

# > PILOT CONTROL TUBE

Unlike other regulators, most of the WITT dome-loaded pressure regulators do not check the existing outlet pressure on the valve seat but at the output of the pressure regulator where it is relevant for the correct outlet pressure control. This allows highest precision in pressure regulation. (Model 737LE/S is without Pilot Control Tube)

# > PILOT PRESSURE REGULATOR

A major advantage of most of the WITT domeloaded pressure regulators is their easy and flexible use. The integrated pilot pressure regulator can be used to adjust the operating pressure as soon as a different gas pressure is required at the outlet point or the gas or ambient temperature changes significantly.

# > CLOSED CONTROL SYSTEM

WITT dome-loaded pressure regulators are flexible regarding the gas supply. The regulated gas (internal medium) is used as pilot gas. Therefore, the dome-loaded pressure regulator works autonomously and the pilot gas is then supplied to the outlet pressure side once again. Gas is thus not used for pressure control and there are no additional costs.

# **OUR MODELS**

Overview.





#### > 737LE/S-HD

**High Pressure** (4,351 psi / 300 bar) **Dome-loaded Pressure** Regulator Set Kv value: 1.65/Cv value: 1.9 Inlet 3/4" F, incl. inlet filter, outlet 1" F, G or NPT Special CO<sub>2</sub> model available





WITT

#### > 737LE/S

Universal **Dome-loaded Pressure Regulator Set** Kv value: 2.4/Cv value: 2.8 3/4" F, G or NPT incl. inlet filter



> 757LE/S

**Regulator Set** 

2" F, G or NPT

**High Performance** 

Dome-loaded Pressure

Kv value: 15/Cv value: 17.4



#### > 747LE/S

Universal Dome-loaded Pressure **Regulator Set** Kv value: 3.6/Cv value: 4.2 1" F, G or NPT DIN/ANSI flange



# > 767LE/S

**High Performance Dome-loaded Pressure Regulator Set** Kv value: 30/Cv value: 34.8 3" F, G or NPT DIN/ANSI flange

All models with ultra-low maintenance requirements

- Depending on the application, wetted moving parts may need to be replaced every 1–3 years
- Pre-assembled maintenance kits available from stock, ex-works Technical data sheets available at www.domepressureregulators.com

# DIN/ANSI flange FOR CONNECTED MANUFACTURING



# > 757LE/S SMART

**High Performance Dome-loaded Pressure** Regulator Set with smart features

Kv value 15 / Cv value 17.4 2" female DIN/ANSI flange Signals: 4-20 mA

High performance dome-loaded pressure regulator set for inline installation, combined with high-tech sensor technology and electronic components. The dome pressure regulator 757LE/S Smart can signal, for example, pressures, temperatures and an indication of the flow rate. These signals can be used to optimize performance, safety and maintenance regimes.

# PRACTICAL EXAMPLES

WITT Dome-loaded Pressure Regulators in industrial plants.

#### > AUTOMATED GAS SUPPLY TO FLAME CUTTING MACHINE

The 3 lines for oxygen and propane each go via a dome-loaded pressure regulator. The pilot control gas is regulated via proportional valves controlled by a PLC. Automatic adjustments of the pilot gas pressure regulate the flowrates into the burners, thereby controlling the cutting process.

The dome-loaded pressure regulators minimize any variations, and allow for optimal cutting, at a fraction of the price of a fully electronic control system.

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### > NITROGEN SUPPLY SWITCH-OVER UNIT

The customer demanded a very high performance and reliable pressure control of a nitrogen supply for the packaging of potato snacks. To meet this challenge, WITT installed two supply lines in parallel, each with a dome-loaded pressure regulator set 767LE/S.

The gas is regulated from 174 psi (12 bar) down to 87 psi (6 bar). The dome-loaded pressure regulators function independently. To allow for maintenance, ball valves enable each dome to be isolated. This parallel arrangement gives 100 % up-time.

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#### > REDUNDANCY-CAPABLE PRESSURE CONTROL FOR VACUUM ANNEALING

The process required a constant 145 psi (10 bar) supply of nitrogen into the annealing furnace, from a 188 psi (13 bar) tank. The customer requested a parallel redundant system, plus a roof cover. The average gas flow per furnace should be around 5,297 scfh (150 m³/h), and 4 should be mounted, allowing up to 21,188 scfh (600 m³/h). To allow for major process upsets requiring emergency  $N_2$  blanketing, a maximum flow rate of 56,503 scfh (1,600 m³/h) was set. Because the WITT dome sets are also able to regulate small flows precisely, a single redundancy capability was designed for using the WITT 757LE set.





# > CUSTOMIZED DOME SYSTEM FOR OXYGEN SUPPLY

This customized system, fully assembled in a lockable cabinet, controls the supply of oxygen into an industrial waste water treatment plant. The detailed specification to ensure a flow rate of some 35,314 scfh (1,000 m³/h), was drawn up by specialist WITT company Gustus & Partner GmbH in conjunction with the customer, including TÜV certification.

# > REDUNDANT PRESSURE REGULATING STATION DN100 FOR OXYGEN INERTING OF FLAME LANCES (STEEL INDUSTRY)

The customer required an electronic pressure control system, with redundancy, to deliver a minimum flow of 77,692 scfh (2,200  $\,\mathrm{m}^3/\mathrm{h}$ ) at up to 203 psi (14 bar), from an inlet pressure of 217 psi (15 bar). This was achieved with one WITT dome pressure regulator 767LE (with proportional control) per line.

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# **REPORT**

WITT

WITT Dome Pressure Regulator HD for welding gas mixtures supply.



# > LEGRIS: "PRESSURE STABILITY IMPROVED OUR CUSTOMER'S WELDING PROCESS"

Legris India offers gas supply solutions, including gas storage and mixing systems. One such project is supplying welding gas mixtures to Indian Railways at Raebareli. CO<sub>2</sub> (from cylinders) and Argon (from a cryogenic tank) are supplied into WITT Gas Mixers.

Mr Manoj Niraj, Project Manager at Legris, describes the challenge: "We had problems during the commissioning of the system due to not enough  $\mathrm{CO}_2$  flow to the mixers through the old  $\mathrm{CO}_2$  regulator on the cylinder manifold. Our customer needs stable flow even in fluctuating demands from the mixers depending on the usage rates. And the regulator failed to provide constant pressure to the mixer with fluctuating flow. There was always a drop of pressure that activated the mixer input pressure alarms."

He approached WITT with this problem and WITT's Indian service team came out with a solution – a WITT dome-loaded pressure regulator 737LE-HD/S. This regulator is designed to deliver stable outlet pressure irrespective of flow fluctuations, and irrespective of changes in upstream pressures.



Manoj Niraj, Project Manager at Legris

# MR. NIRAJ'S CONCLUSION:

"With the WITT regulator, our customer has had trouble-free operation for almost a year, no production loss or downtime, with no stoppage of operation due to  $CO_2$  supply failure, and no variation of outlet pressure with flow."



# > COMPLIANCE WITH ALL RELEVANT STANDARDS

- WITT is certified to ISO 9001, ISO 22000 and PED 2014/68/EU module H
- All WITT Dome systems are CE-marked under supervision of TÜV (Germany's Technical Inspection Association) and in accordance with PED 2014/68/EU
- ATEX 2014/34/EU certification also available, based on specific application, to EN 1127-1, DIN EN 13463-1 and 7H1/200
- Suitable for food applications, HACCP analysed
- Compliant with Regulation (EC) No. 1935/2004 and Regulation (EC) No. 2023/2006
- Meets requirements of German Food and Feed Code (LFGB)
- All materials in contact with O<sub>2</sub> are approved by German Federal Institute for Materials Research and Testing (BAM) per Code of Practice M034e (BGI 617e)
- The design of dome-loaded pressure regulators for oxygen over 1,450 psi (100 barg) has been subjected to Adiabatic Decompression testing by BAM per ISO 7291 clause 9.4.4

#### In addition,

• individual approvals for O<sub>2</sub> service have been granted by global industrial gas manufacturers (specific details available on request)



#### / TECHNOLOGY FOR GASES /

#### **OUR PRODUCT RANGE**

# **GAS CONTROL EQUIPMENT**

Gas mixing systems
Gas metering systems
Gas analysers
Leak detection systems
Gas pressure vessels
Engineering of customized systems

#### **GAS SAFETY EQUIPMENT**

Flashback arrestors
Non-return valves / check valves
Quick couplers
Safety relief valves
Stainless steel devices
Gas filters
Pressure regulators
Outlet points
Lance holders
Ball valves
Automatic hose reels
Test equipment
Accessories
Customized safety equipment

What are your requirements?
Please contact us.
Tel. +1 770 664 4447 | witt-usa@wittgas.com

#### WITT-Gasetechnik GmbH & Co KG

Salinger Feld 4–8 58454 Witten Postfach 2550 58415 Witten Deutschland Tel. +49 (0)2302 8901-0 Fax +49 (0)2302 8901-3 www.wittgas.com witt@wittgas.com

#### **GUSTUS & PARTNER GmbH**

Installation – Service – Wartung Alt Salbke 6–10, Geb. 59 39122 Magdeburg Deutschland Tel. +49 (0)391 4015246 Fax +49 (0)391 4013296 gustus@wittgas.com

#### WITT Tecnología de Gas, S.L.

C/Simón Cabarga N° 2a – Bajo 39005 Santander España Tel. +34 942 835142 Fax +34 942 835143 witt-espana@wittqas.com

#### WITT FRANCE S.A.R.L.

131 Voie de Compiègne 91390 Morsang sur Orge France Tel. +33 (0)160 151779 Fax +33 (0)160 154782 witt-france@wittgas.com

# WITT Gas Techniques Ltd.

Unit 7 Burtonwood Industrial Estate Phipps Lane, Burtonwood Warrington, Cheshire WA5 4HX Great Britain Tel. +44 (0)1925 234466 Fax +44 (0)1925 230055 witt-uk@wittgas.com

# witt-uk@wittgas.com WITT GAS INDIA PVT.LTD.

855/N, Upen Banerjee Road Kolkata 700060 West Bengal India Tel. +91 9831319810 witt-india@wittqas.com

#### WITT ITALIA Srl.

Via Giovanni XXIII, 18 24030 Solza (BG) Italia Tel. +39 035 4933273 Fax +39 035 4948098 witt-italia@wittgas.com

# WITT POLSKA Sp. z o. o.

UI. Bulwar Dedala 16a 54-130 Wrocław Poland Tel. +48 71-352 28 56 Fax +48 71-351 31 13 witt-polska@wittgas.com

# WITT Gas Controls LP

3080 Northfield Place Suite 111 Roswell, GA. 30076 USA Tel. +1 770 664 4447 Fax +1 770 664 4448

witt-usa@wittgas.com