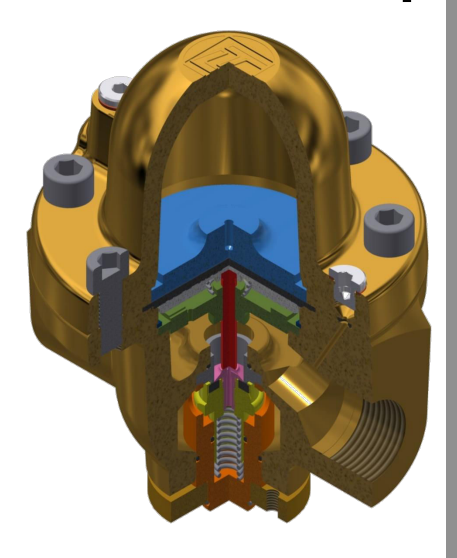




# Dome loaded pressure controller, units and panels



## **Pressure control**

bevond standards



## Pressure controller from LT GASETECHNIK

Process gas supply with high pressure consistency even when the inlet pressures and flow rates vary as well as with low pressure differences.

#### **Features and advantages**

- Defined, uniform outlet pressure, unaffected by fluctuations in inlet, outlet pressure or flow rate.
- No "fluttering", even with large inlet pressure fluctuations due to the particularly large dome chamber with large compressible gas pressure accumulator
- For pipe installation or as a manifold
- Wide performance range: 10... 2,500 Nm<sup>3</sup>/h due to minimal Δp
- Large working pressure range and no two-stage pressure control necessary due to adapted pressure ranges: low pressure, medium pressure, high pressure
- Flexible operation:
  - Locally with own or external medium
  - Remotely controlled with electronically controllable pilot controller
- Short delivery times standards available from stock
- Complete solutions, assembled and tested ex works:
  - Pressure control unit with manometer and pilot pressure controller
  - Pressure control system with bypass and shut-off valves
  - Remote controllable dome loaded pressure controller
  - Individual configuration

Precise and und instantaneous pressure control Without fluttering, even at large variations



#### **Application areas**

When it comes down to the **particularly uniform outlet pressure**, dome loaded pressure controllers show their strengths. In contrast to the simple pressure controller with steel spring, the dome loaded pressure controller uses a compressible gas (own or external medium). This gas pressure accumulator achieves a sensitive response without self-damping and without spring characteristic curve.

That is why LT dome pressure controllers have a particularly **large dome chamber**.

#### Large dome chamber = high control accuracy

Versions type specific, associated details in the corresponding data sheet:

#### Media

- Technical gases, flammable and non-flammable,
   e.g. N<sub>2</sub>, O<sub>2</sub>, CO<sub>2</sub>, H<sub>2</sub>, Ar, etc.
- Hydrocarbons like Natural Gas, Propane, and Butane etc.
- Technical air
- Liquids

Media-dependent use of sealing materials made of EPDM or Viton.

#### **Pressure**

- Low pressure:
  - Inlet pressure 25 barg
  - Outlet pressure: 0.1 ... 24 barg
- Middle pressure:
  - Inlet pressure to 100 barg
  - Outlet pressure 0.5...99 barg
- High pressure:
  - Inlet pressure to 414 barg
  - Outlet pressure 28...138 barg

#### **Temperature**

- Viton: -20°C ... 100 °C for O<sub>2</sub>, and all gases except acetylene and CO<sub>2</sub>
- EPDM in LTD-1: -40°C ... 130 °C for CO<sub>2</sub> and all neutral gases
- EPDM in LTD-2 and LTD-3: -20°C ... 70 °C for CO<sub>2</sub> and all neutral gases





#### Design

- Brass, Stainless Steel, Brass Nickel plated or Alumina
- Threaded connection 1" BSP, 2" BSP or 3" BSP or flange connection

#### **Certificates**

LT GASETECHNIK is certified according to DIN ISO 9001:2015 and DGRL 2014/68/EU Module A2.

#### LT Dome loaded pressure controllers

- Are depending on the application, according to DIN EN 1127-1, DIN EN ISO 80079-36 and GUV-R 132 suitable for flammable gases
- Comply with the European Framework Regulations (EG) 1935/2004 and (EG) 2023/2006
- Comply with the regulation DGRL 2014/68/EU
- meet optionally the requirements of the Food, Consumer Goods and Feed Code (LFGB)
- are suitable for usage with O<sub>2</sub>, have BAM approved non-metallic materials





#### Design principle dome loaded pressure controller

Illustrated at the example of the LTD-1 MD, Brass. Analogue design principle with other dome loaded pressure controllers from LT.

#### **Needle valve**

- For setting the pressure in the dome chamber and thus the back pressure
- Prevents unintentional back pressure adjustment
- Fills the dome chamber from the inlet pressure or via external connection

#### **Membrane**

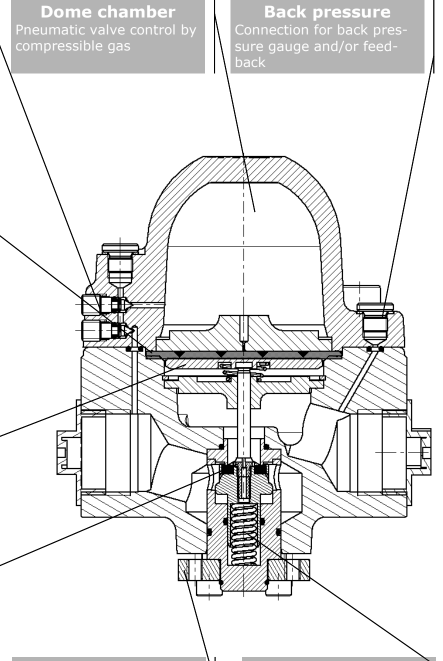
- Gas type specific material
- Seals between dome chamber gas and process gas
- Allows for broad pressure control range and precise control even at small pressure differences

#### **Pressure** plate

The diaphragm's movement is transmitted through the pressure plate to the valve piston via the pressure pin

#### Valve

The valve is opened or closed by membrane movements and passes the gas through in the amount required to keep the back pressure constant. A change in back pressure causes a valve movement. There is equilibrium of forces between the dome chamber pressure and the back pressure (and springs) via the membrane, which controls the stroke of the valve and thus ensures a constant back pressure.



#### **Tension disc**

- Holds cage, piston and valve seat
- Easy access for maintenance with the small maintenance kit

#### Spring

Moves the piston upwards so that it contacts the pressure pin.

Safety function closing by spring force and "positive sealing". The valve seat is light when there is no gas withdrawal.



**Supply range** 

Material	Con- nection	Inlet pres- sure [barg]	Outlet pressure range [barg]	Kv	Installa- tion length	Weight	Elas- tomers	Art-No
	1"	25	0.124	2.9	127 mm	6 kg	Viton	3-7020
Brass	1"	25	0.124	2.9	127 mm	6 kg	EPDM	3-7060
DI 455	1"	100	0.599	2.9	127 mm	6 kg	Viton	3-7010
	1"	100	0.599	2.9	127 mm	6 kg	EPDM	3-7050
Brass f. O <sub>2</sub> ,	1"	25	0.124	2.9	127 mm	6 kg	Viton	3-7252
cleaned	1"	40	0.539	2.9	127 mm	6 kg	Viton	3-7003
Nickel plat-	1"	100	0.599	2.9	127 mm	6 kg	Viton	3-7000
ed	1"	100	0.599	2.9	127 mm	6 kg	EPDM	3-7001
	1"	25	0.124	2.9	127 mm	13 kg	Viton	3-7040
Stainless	1"	25	0.124	2.9	127 mm	13 kg	EPDM	3-7080
Steel	1"	100	0.599	2.9	127 mm	13 kg	Viton	3-7030
	1"	100	0.599	2.9	127 mm	13 kg	EPDM	3-7070
Stainless Steel High pressure	1"	414	28138	1.8	110 mm	9.9 kg	Viton	3-7610
Alumina- alloy	2"	69	0,765	8.3	222 mm	6.4 kg	EPDM	3-7600

- LTD-1: Acetylene outlet max. 1.5 barg
- Connection inlet and outlet: G 1" BSP RH female
- The performance diagram can be found in the respective data sheet





Dome loaded pressure controller out of Brass

Oxygen	Acetylene	Natural-CO	Other tech- nical gases	Max. perfor- mance	Max. Inlet pressure	sure		Elastomer	Art- No.
Х				$p_2/p_1 < 0.5$ : at $p_2$ = 40 barg: 2100 Nm <sup>3</sup> /h	Oxygen: 40 barg	Oxygen: 0.539 barg			3-7003
			X	$p_2/p_1 < 0.5$ : at $p_2$ = 40 barg: 2100 Nm <sup>3</sup> /h	100 barg	other gases: 0.599 barg	MD	Viton	3-7010
Х				$p_2/p_1 < 0.5$ : at $p_2$ = 12 barg: 700 Nm <sup>3</sup> /h	25 barg	0.124 barg			3-7252
			X	$p_2/p_1 < 0.5$ : at $p_2$ = 12 barg: 700 Nm <sup>3</sup> /h	25 barg	0.124 barg	ND	Viton	3-7020
		X	Х	$p_2/p_1 < 0.5$ : at $p_2$ = 40 barg: 2100 Nm <sup>3</sup> /h	100 barg	0.599 barg	MD	EPDM	3-7050
	X	Х	Х	$p_2/p_1 < 0.5$ : at $p_2$ = 12 barg: 700 Nm <sup>3</sup> /h	25 barg	0.124 barg	ND	EPDM	3-7060

Maintenance sets for dome loaded pressure controller out of Brass

Product	Oxygen	Acetylene	Natural-CO	Other tech- nical gases	Pressure range	Elastomers	Art- No.
				Χ	MD	Viton	3-7041
				Χ	ND	Viton	3-7059
Maintenance kit			Χ	Χ	MD	EPDM	3-7065
small		Χ	Χ	Χ	ND	EPDM	3-7066
	Χ			X	MD	Viton	3-7226
	X			Χ	ND	Viton	3-7259
				Χ	MD	Viton	3-7016
				Χ	ND	Viton	3-7044
Maintenance kit			Χ	Χ	MD	EPDM	3-7043
large		Χ	Χ	Χ	ND	EPDM	3-7067
	Χ			Χ	MD	Viton	3-7061
	Х			Х	ND	Viton	3-7258

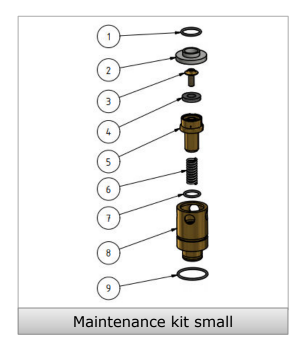
Note: Scope of delivery of maintenance kits on the next page.

The moving parts of the LTD-1 are combined in the maintenance kit and should be replaced regularly. We recommend checking for leaks and maintenance with the "maintenance kit small" at least **once a year**. We recommend replacing the membrane after 5 years with the "maintenance kit large"

#### Maintenance kit small for LTD-1,

consists of

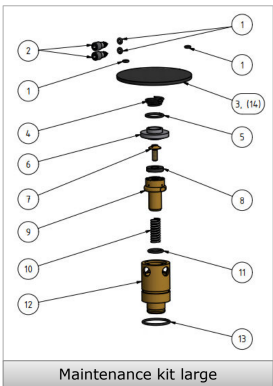
- 1: Seal ring
- 2: Valve seat
- 3: Valve screw
- 4: Flat seal
- 5: Valve piston
- 6: Valve compression spring
- 7: Seal ring
- 8: Valve guide
- 9: Seal ring



#### Maintenance kit large for LTD-1,

consists of

- 1: Seal ring
  - 2: Needle valve
  - · 3: Membrane
  - 4: Spring conical (only for MD)
  - 5: Seal ring
  - 6: Valve seat
  - 7: Valve screw
  - 8: Flat seal
  - 9: Valve piston
  - 10: Valve compression spring
  - 11: Seal ring
  - 12: Valve guide
- 13: Seal ring
- 14: Support ring for Membrane (only for at ND)
- 15: 2 Seal rings (not shown)



LTD-1 Dome loaded pressure controller can be maintained in our works, for a small maintenance charge including suitable maintenance kit. Dome loaded pressure controllers of other producers, e.g. Buschjost/IMI/GHR Types C1 and C31, can as well be maintained by LT for a lump sum including suitable maintenance set. Please contact us.



#### Dome loaded pressure controller out of Stainless Steel

Oxygen	Acetylene	Natural-CO	Other tech- nical gases	Max. perfor- mance	•		Pressure range	Elastomer	Art no.
Х			x	$p_2/p_1 < 0.5$ : at $p_2$ = 40 barg: 2100 Nm <sup>3</sup> /h	Oxygen: 40 barg Other gases: 100 barg	Oxygen: 0.539 barg other gases: 0.599 barg	MD	Viton	3-7030
X			Х	$p_2/p_1 < 0.5$ : at $p_2$ = 12 barg: 700 Nm <sup>3</sup> /h	25 barg	0.124 barg	ND	Viton	3-7040
		X	X	$p_2/p_1 < 0.5$ : at $p_2$ = 40 barg: 2100 Nm <sup>3</sup> /h	100 barg	0.599 barg	MD	EPDM	3-7070
	X	X	X	$p_2/p_1 < 0.5$ : at $p_2$ = 12 barg: 700 Nm <sup>3</sup> /h	25 barg	0.124 barg	ND	EPDM	3-7080

#### Maintenance sets for pressure controller out of Stainless Steel

Product	Oxygen	Acetylene	Natural-CO	Other tech- nical gases	<b>Pressure</b> range	Elastomers	Art no.
	Х			Χ	MD	Viton	3-7071
Maintenance kit <b>small</b> :	Х			Χ	ND	Viton	3-7072
Maintenance kit Sman.			Χ	Χ	MD	EPDM	3-7073
		Χ	Χ	Χ	ND	EPDM	3-7074
	Х			Χ	MD	Viton	3-7075
Maintananca kit larga	X			Χ	ND	Viton	3-7076
Maintenance kit large:			Χ	Χ	MD	EPDM	3-7077
		Х	Х	Х	ND	EPDM	3-7078

Note: Scope of delivery of maintenance kits on the previous page.

#### Accessories LTD-1

For dome loaded pressure controller LTD-1 Stainless Steel or Brass, middle pressure or low pressure (up to the maximum inlet pressure of 100 barg) we offer the following accessories:

- Screw-in connection DN25/PN40, G1" - D 28 mm, Brass
  - for pipe outer diameter= 28 mm
  - Material Brass
  - Incl. seal ring Viton with Oxygen-service
  - Art.-no. 3260503



- Both sides G1" RH external thread
- PN 100
- Stainless Steel incl. suiting seal ring
- Art.-no. 3-7401



- For safe and tension-free mounting
- Steel, coated, 100x140x80 mm
- Art.-no. 3-7015



- Flange, rotating DN25 PN40, Stainless Steel 1.4571
- Mounting boss G1", Brass including suiting seal ring
- Art.-no. 1-4070





Double threaded joint







- Loose type flange DN25 PN40 Stainless Steel/Stainless Steel:
  - Flange, rotating DN25 PN40,
  - Stainless Steel 1.4571
  - Mounting boss G1",
     Stainless Steel including suiting seal ring
  - Art.-no. 1500018



- Extension Brass
  - Thread extension G1" BSP RH, Brass
  - o including suiting seal ring
  - o Art.-no. 3-7257



- Extension Stainless Steel
  - Thread extension G1" BSP RH, 1.4404 or 1.4571
  - including suiting seal ring
  - Art.-no. 2048011



- Gas filter GR 40
  - Housing: Brass or Stainless Steel
  - Filter: Microplast 20  $\mu$ m, Stainless Steel 80  $\mu$ m, Bronze 100  $\mu$ m or 200  $\mu$ m
  - Connections G1" IG RH, inlet and outlet
  - PN25 20 μm: 3-0853PN40 200 μm: 3-0864



- Certificates
  - Factory certificate Type 2.1 acc. EN 10204: Art.-no. 6-2100
  - Test report Type 2.2 acc. EN 10204: Art.-no. 6-2200
  - Inspection certificate 3.1 acc. EN 10204: Art.-no. 6-3100



#### Accessories LTD-2

- Lose flange DN50 PN40 Stainless Steel/Brass:
  - Flange, rotating DN50 PN40, Stainless Steel 1.4571
  - Mounting boss G1",
     Brass including suiting seal ring
  - Art.-no. 3-7700



- Maintenance set for LTD-2
  - Art.-no. 3-7700
  - Certificates
    - Factory certificate Type 2.1 acc. EN 10204: Art.-no. 6-2100



#### Industry of things - IOT

Pressure control unit type 3 with outlet pressure transmitter with local display



 Pressure control unit type 4, completely in Stainless Steel and outlet pressure transmitter with local display



Dome loaded pressure controller with electronic controllable proportional valve for easy setting from the distance e.g. with a process control system. Configuration according to individual specifications



LT develops with you the perfect solution!
Use our competence from the last 5 decades



#### Modular system for LT pressure control panels

LT offers a modular system for easy compilation of your perfect solution. LT designs compact and completely ready for connection and operation. Your pressure control system is individually priced, offered, manufactured, and documented including certificate and operating instructions. This way you get a finished, 100% pressure-tested, and CE-compliant solution directly to your construction site to reduce installation and working time.

#### LT modular system:

- a) Piping: Soldered Copper or welded Stainless Steel
- b) Nominal size e.g. DN25, DN40, or DN50
- c) Dome loaded pressure controller 1", 2" or 3" BSP
- d) Gas type and pressure specific
- e) Connections: Soldering screw joint, flange, open pipe end, or compression fitting
- f) Connection positions: top, down, or sideways
- g) Flow direction: To the right or to the left
- h) Ball valve(s): Inlet/outlet/bypass
- i) Gas filter/dirt trap w/wo contamination indication
- j) Single or parallel pressure control units type 1-8 or bypass
- k) Inlet pressure and/or outlet pressure gauge in defined diameter w/wo shut-off valve
- Pressure transmitter w/wo local display
- m) Temperature transmitter w/wo sleeve
- n) Safety valve(es) per pressure controller/collective
- W/wo panel and/or stand for floor installation, w/wo roof
- p) Other options: pressure-relief valve, gas analyzer connection, emergency feed point, certificate(s)

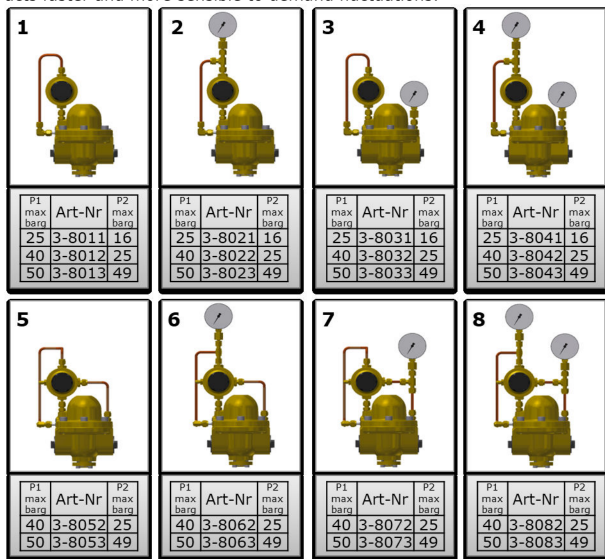
Modular system for the individual compilation, tailor-made, finished and tested delivery



#### **Versions LTD-1**

#### LTD-1 pressure control unit

- Dynamic control of the dome chamber pressure on basis of the LTD-1
- Compensation for temperature-related pressure fluctuations in the dome pressure chamber at type 1 to 8
- The outlet pressure has a regulating effect on the membrane of the pilot pressure controller, so that the valve seat opens or closes. Due to this the pressure control unit with external back pressure control (types 5 to 8) reacts faster and more sensible to demand fluctuations.



- Comfortable adjustment with extremely stable outlet pressure
- At types 1-4 of the LTD-1 based pressure control units the pilot pressure controller has a drilling in the housing to allow for a relief of the dome chamber to the set value in the case of a pressure relief. The escaping gas exhausts uncontrolled to the environment.
- Types 5-8 (design with external feedback, deliverable from PN40) are for unmatched control accuracy even at variable volume flows. Nonetheless



PN40 and PN50 can be used for lower pressures as well (including suitable pressure gauges).

- During pressure relief the dome chamber is relieved by the <u>throttle valve</u> which is installed at the pilot pressure regulator. Additionally a small amount of gas is always escaping from this throttle valve thus the pilot pressure controller is forced to permanently control a little bit to grant a constant dome chamber pressure. <u>The escaping gas can be guided to safe areas</u> with a (not included) blow off pipe; alternatively the throttle valve can be closed completely and permanently with an (included) inboard grub screw.
- Optionally:
  - Factory certificate Type 2.1
  - Suitable for food gases (FDA)
  - Suitable for medical gases and for medical oxygen



#### Configuration

Each pressure control unit is configured individually. Please name gas type, upstream and downstream pressure.

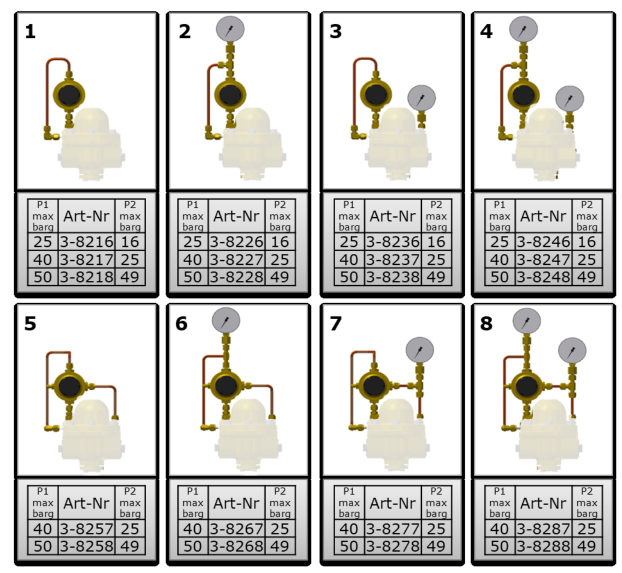
Depending on this the components are chosen:

- Dome loaded pressure controller LTD-1 low pressure or middle pressure
- Elastomer Viton or EPDM
- Pilot pressure controller depending on the adjustable range
- Pressure gauge with optimal readability of the adjustable range
- Compliance with specific rules (O<sub>2</sub>, medicine etc.)

Pressure control unit: Highest outlet pressure stability especially for fluctuating demands

#### Retrofit kits LTD-1

- Retrofit kits for existing dome loaded pressure controller are usually deliverable from stock.
- Retrofit kits with outlet pressure gauge for LTD-1 dome loaded pressure controller with manufacturing year before 2015 can only be installed by us. Please contact us.



Retrofit kits for O<sub>2</sub> only up to 40 barg

 These retrofit kits are often as well deliverable for dome loaded pressure controllers of other producers, e.g. Buschjost / IMI / GHR types C1 and C31. Please contact us.

 Environment friendly wooden box for the safe shipping

 $\circ$  For 1 pressure control unit:

Art.-no.: 9-000324

o For 2 pressure control units:

Art.-no.: 9-000326

#### LTD-1 pressure control panels – bespoke solutions

The proven dome loaded pressure controller LTD 1 is available in different standard versions as pressure control panel:

 Pressure control station with bypass with pressure control unit type 8, without panel



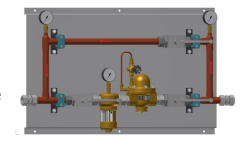
 Pressure control panel with bypass with pressure control unit type 1, mounted on stainless steel panel:



 Pressure control panel with pressure control unit type 3 with safety valve without bypass mounted on stainless steel panel with roof



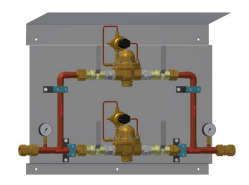
 Pressure control panel with pressure control unit type 1 with filter (contamination degree indicated with pressure gauge) with bypass, in- and outlet pressure gauge



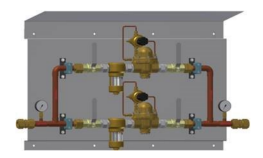
Cut in half assembly time with our pressure control panels!

LT pressure control panels for particularly quick assembly

 Redundant pressure control panel with pressure control unit type 5 with in- and outlet pressure gauge, mounted on stainless steel panel with roof



 Redundant pressure control panel with pressure control unit type 5 with in- and outlet pressure gauge with filter mounted on stainless steel panel with roof



 Redundant pressure control panel with pressure control unit type 7 with filter, inand outlet pressure gauge mounted on stainless steel panel with safety valve – connection top

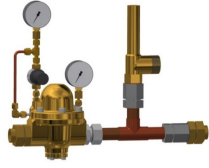


Assembled and tested, ready for connection and operation, delivered to your construction site - for quick and easy installation

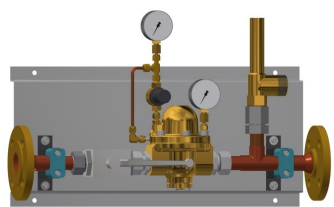
#### LTD-1 with safety valve

Pressure control units can as well be delivered with suitable safety valve **examples:** 

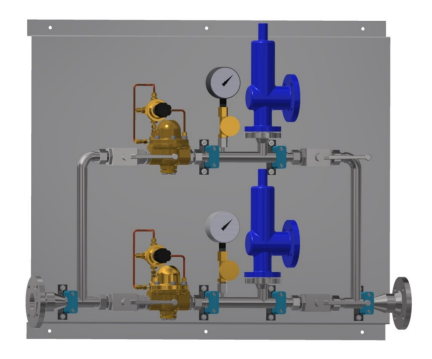
 Pressure control unit type 8 with suitable safety valve and soldering screw joint at inand outlet



Pressure control unit type 8
 with safety valve mounted on
 stainless steel panel and
 flange connection



Redundant pressure control system on stainless steel panel with two 1" pressure control units type 5 and two safety valves, piping and connection flange in stainless steel.

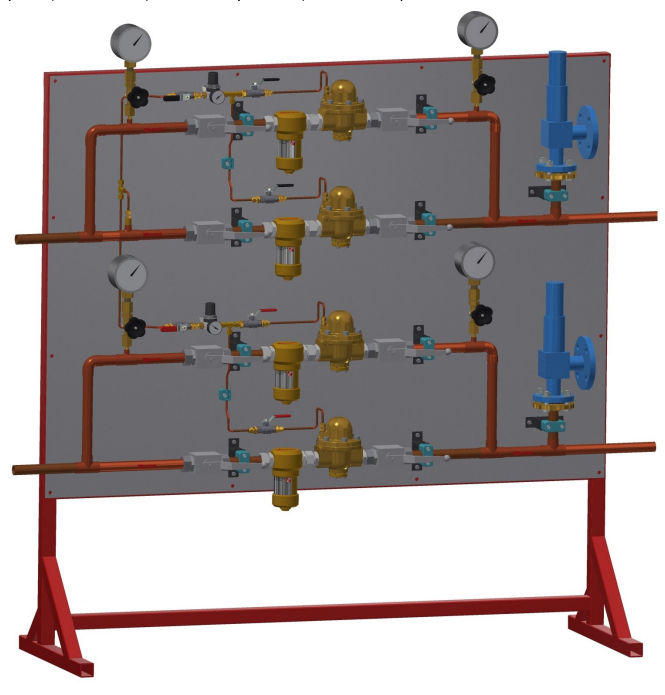


LT pressure control panels are tailor-made solutions based on a modular selection concept



#### Special versions

We would be happy to manufacture your special version. Below picture shows an example of a configuration for two different gases (hydrogen and nitrogen) on a panel, redundant, with safety valves, filters and pressure common control



Lots of examples about pressure control units and panels on <a href="https://www.lt-gasetechnik.com">www.lt-gasetechnik.com</a>

#### **Versions LTD-2**

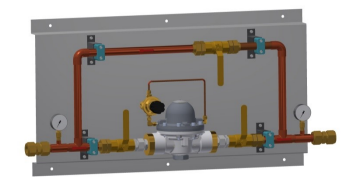
#### LTD-2 pressure control unit

Common version of the 2" pressure control unit as shown, with pilot pressure controller, outlet pressure gauge including loose flange with mounting boss pressure control unit LTD-2 type 1, PN25: Art.-no.3-7533 pressure control unit LTD-2 type 1, PN40: Art.-no. 3-7532



#### LTD-2 pressure control panels

 2" pressure control panel with bypass with pressure control unit type 1, with in- and outlet gauge, mounted on stainless steel panel



 Redundant 2" pressure control panel with pressure control unit type 3, mounted on stainless steel panel



Impressive: With these pressure control panels you cut in half setup time and costs!

#### LTD-2 with safety valve

2" pressure control units are as well available with suitable safety valve:

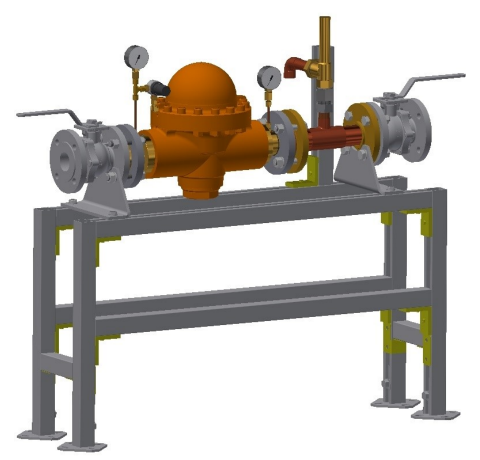
 2" Pressure control unit type 2, large outlet pressure gauge, with safety valve including loose flanges, mounted on stainless steel panel



#### **Versions LTD-3**

3" dome loaded pressure controller are available in the versions as shown before – for the safe mounting we recommend installation on a frame.

Pressure control system on basis of the dome loaded pressure controller LTD-3 with pilot pressure controller, pressure gauge for inlet and outlet pressure, flange ball valve DN50 stainless steel, safety valve, completely mounted on frame and 100% tested for quick and easy installation



Only a few possible variants are shown here; contact us for your individual solution!

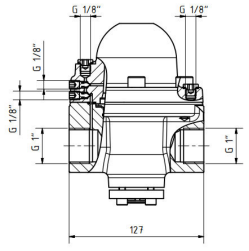
# Data sheet dome loaded pressure regulator LTD-1

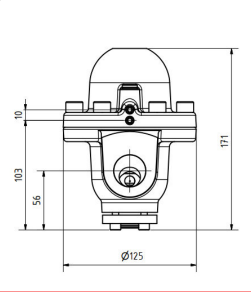
# Precise and instantaneous pressure control without "wobbling" even with large variations

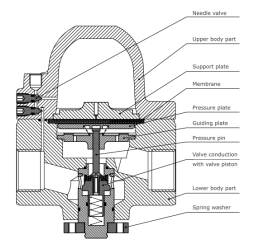
- For almost all technical gases, air and liquids
- Performance: 10 ... 2,500 Nm<sup>3</sup>/h
- Maximum inlet pressure:
  - ND: Inlet: 25 barg Outlet: 0.1 .. 24 barg
  - MD: Inlet: O<sub>2</sub> 40 barg, other gases 100 barg
     Outlet: O<sub>2</sub>: 0.5 ... 39 barg, other gases 0.5 ... 99 barg
  - HD: Inlet: 414 barg Outlet: 28...138 barg
- Sealing material:
  - Viton: -20°C ...100 °C for O<sub>2</sub>, and all technical gases except acetylene and CO<sub>2</sub>
  - EPDM: -40°C ... 130 °C for CO<sub>2</sub> and all neutral gases (not for O<sub>2</sub>)



- Connection inlet and outlet: G 1" BSP RH female
- Safety function: closed by spring force and positive tightening
- Materials: Brass; brass nickel plated; stainless steel
- Options:
  - Suitable for food (acc. to Regulation (EC) No. 1935/2004)
  - Suitable for medical applications (according to the requirements of DIN EN ISO 15001:2012-06)
  - pressure control units or pressure control systems
- Dimensions LTD-1 brass:

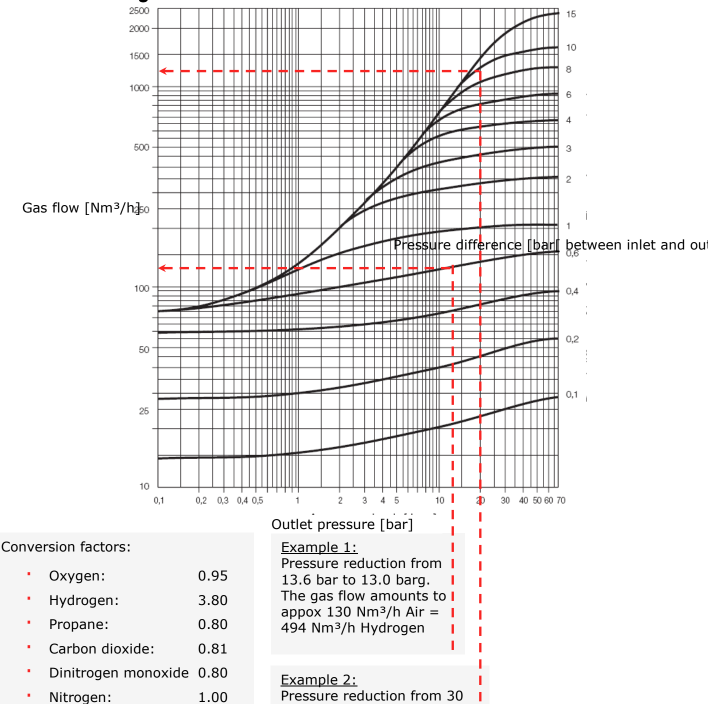








#### **Performance diagram LTD-1 brass**



#### Kv-coefficient = 2.9

Helium:

Argon:

<u>Note:</u> Performance values for the LTD-1 can only be calculated approximately using the Kv coefficient (results are higher than the reading from the diagram), since the diagram includes the special properties of the housing and the Kv coefficient considers only the diameter of the valve seat.

0.85

2.70

to 20 barg. Gas flow approx. I

1,240 Nm<sup>3</sup>/h air, equal to 1,000 Nm<sup>3</sup>/h Propane

# Data sheet dome loaded pressure regulator LTD-2

# Precise and instantaneous pressure control without "wobbling" even with large variations

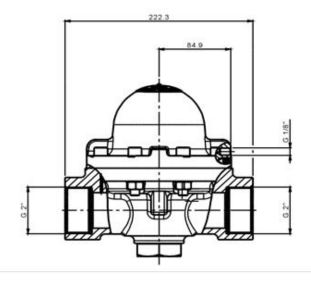


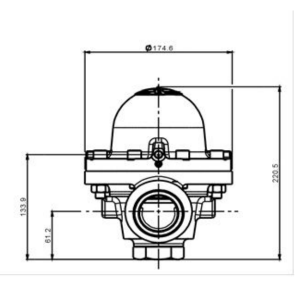
- For almost all technical gases, air and liquids
- Performance: 10 ... 5,000 Nm<sup>3</sup>/h
- Maximum inlet pressure: 0.5...69 bar
- Maximum outlet pressure: 0.1...65 bar
- Sealing material: EPDM for membrane and seal
- Temperature range: -20 ... 70°C
- Weight Aluminum alloy: 6.4 kg
- Flow coefficient:

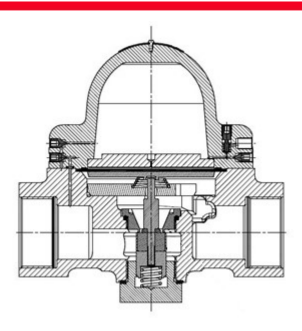
$$Cv = 8.0$$

$$Kv = 8.3$$

Conver	sion factors:	
-	Oxygen:	0,95
-	Hydrogen:	3,80
-	Propane:	0,80
-	Carbon dioxide:	0,81
-	Dinitrogen monoxide:	0,80
-	Nitrogen:	1,00
-	Argon:	0,85
_	Helium:	2 70







- Installation length approx. 222 mm, height approx. 220 mm
- Connection inlet and outlet:
   G 2" BSP RH female
   Optionally flange DN50 PN40
  - Safety function: closed by spring force and positive tightening
- Options: Factory certification acc. to EN 10204
- Materials: aluminum alloy

#### Also available as:

- Pressure Control System with
  - Inlet and outlet stop valve
  - Bypass
  - Pressure gauge (inlet pressure and/or outlet pressure)
     as well as pressure transmitter
  - Control by pilot pressure controller as well with external recirculation
  - Safety valve
  - Gas filter
  - Mounted on wall console or rack, as well with roof
- Dome loaded pressure control unit with
  - Control by pilot pressure controller as well with external recirculation
  - Pressure gauge (inlet pressure and/or outlet pressure)



## **About LT GASETECHNIK**

Integrated in the weyer group and based in Dortmund, Germany since 1971, we develop and supply high-performance gas mixing equipment, serial gas mixers, serial valves and tailor-made control solutions. We manufacture standard equipment, as well as custom-designed systems with the highest standards of engineering, safety and quality. Complex technical requirements are at the same time for us stimulation and incentive – just beyond standards

#### **Our customers**

We supply plants and fittings for a wide variety of industries and industrial applications. Our customers include not only all the world's leading manufacturers of industrial gases, but also many companies from the following sectors:

- Machine and plant engineering
- Automotive industry
- Chemical industry
- Electronics, Measurement, Control and Analysis technology
- Ferrous / Non-Ferrous Metals
- Energy supply
- Liquefied gases
- Glass industry (float glass and flacons)
- High-tech industry
- Industrial gases
- Food industry
- Pharmaceutical industry

They all rely – typically since many decades - on our experience and our extensive and well-founded know-how. Our team of engineers from the fields of process engineering, design/planning and C&I-technology develops a practical and efficient solution in every single case, which, of course, also meets special requirements.

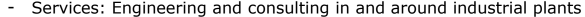


#### Member of the weyer group

LT GASETECHNIK is a member of the weyer group. Klaus Weyer is Managing Director at horst weyer and partner GmbH as well as at L+T GASETECHNIK Klöpper-Waldmann GmbH & Co. KG.

#### Overview of the weyer group:

- Founded 1976
- 4 countries
- 10 companies
- 17 sites
- More than 160 employees (plus employees of GASETECHNIK)
- More than 900 projects per year (plus LT GASETECHNIK projects)
- Customer industries: Chemical,
  - Pharma, Oil, Supply and Disposal, as well as organizations and public authorities



Approx. 35 experts in the areas of waste, fire protection, explosion protection, imission control, water protection, business valuation, old loads, evaluation of machinery and industrial equipment, accident and radiation protection

# Buro Nord Buro Nord Buro Leer L+T GASETECHNIK Klöpper-Waldmann GmbH & Co. KG BOO Technik und Umweltconsulting GmbH CTE ChemietechnikEngineering GmbH Disseldorf Leverfussen Diren PROBIOTEC GmbH Frankfurt am Main Nümberg Weyer IngenieurPartner GmbH Büro Dabrowa Gómicza Weyer und Partner (Schweiz) AG CH As-U Gamerith-Weyer GmbH

#### LT GASETECHNIK – integrated in a strong group

The weyer group covers all aspects of engineering and consulting in the area of process and environmental technology. The team of experienced process engineers, natural scientists, process control technicians and business consultants develops, plans and implements individual projects in process and safety engineering and computer engineering. The extensive portfolio of the weyer group, thematic specializations on individual subject areas, references and information about the members of the weyer group can be found on <a href="https://www.weyer-gruppe.com">www.weyer-gruppe.com</a>



#### **Supply range LT GASETECHNIK**

This supply range only gives in an overview. Please <u>contact us</u> if you cannot find what you are looking for. We will be more than happy to work out your **individual solution** beyond standards together with you – just **beyond standards**:

#### **Gas Process Plants**

- Engineering, production and commissioning of Gas Mix, Gas Supply and Test Systems according to customer specifications
- Dynamic high-performance systems with associated electrical, measurement, control equipment and gas analysis systems.
- Customized Gas Process Plants

#### Gas Mixing Technology

- Gas mixer for flammable and non-combustible gases
- Static gas mixers with and without buffer vessel
- Dynamic, MFC-based, fully automated gas mixer
- Gas analysis systems

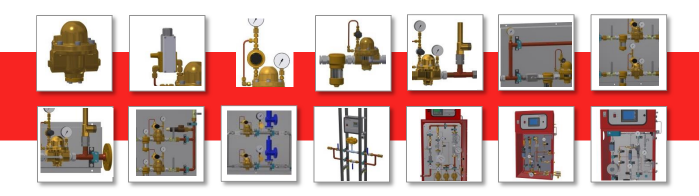
#### Gas related equipment

- Pressure regulators, pressure regulating stations and pressure control units
- Bottle and bundle battery systems
- Valves and gas filters
- Gas safety devices

#### E/C&I and analysis technology

- Individual solutions for control and regulation tasks
- Engineering, field cabinet design, PLC-software design
- Technical process engineering C&I
- Gas analyzers
- Standard equipment and systems for gas applications

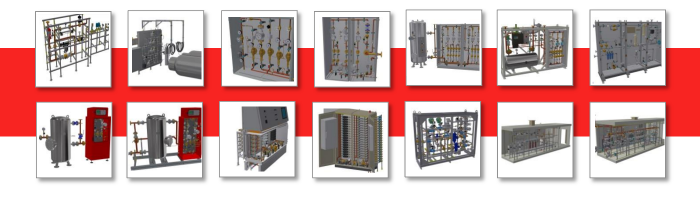
Individually configurable – custom-fit for your needs



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### LT GASETECHNIK

bewond standards

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