810.1 Operating Instructions



810.1 - 0,16/ 10 810.1 - 0,32/ 10 810.1 - 0,75/ 10 810.1 - 2,0/ 10



810.1	- 0,16/180	
810.1	- 0,32/160	
810.1	- 0,75/140	
810.1	- 2,0 / 100	

# Manufacturer:

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Keep the operating instructions for future use!				
Please state here the exact type and serial number of your pulsation dam- per. (can be read off the type plate on the pulsation damper)				
Туре	:			
Serial No.	:			
These data are important in case of queries or for ordering spare and wearing parts and must absolutely be stated.				

#### Translation of the original operating instructions!

810.1 Operating Instructions



# 

# 810.1

# **Operating Instructions**

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810.1

# **Operating Instructions**

# 1. General

## 1.1 General user information

Before commissioning and during operation of the pulsation damper the respective regulations valid at the place of installation are to be observed.

sera

**sera** pulsation dampers are required if for procedural reasons, a pulsation-poor delivery rate is desired or, depending on the pipe geometry, unacceptable high pressure peaks are to be reduced when operating oscillating displacement pumps. This can require the installation of pulsation dampers on the suction- and pressure side.

### 1.2 Symbols and notes used in these operating instructions

Special notes in these operating instructions are marked with text and danger symbols.

Notes		nger t	уре	Meaning		
(Text and symbol)		Danger to life Risk of injury Dam. to property		(in the operating instructions)		
DANGER!	x	x	X	Identifies <b>imminent danger</b> that could lead to death or serious injury if not avoided.		
	x	x	X	Indicates a potentially dangerous situation that could lead to death or serious injury and damage to property if not avoided.		
		X	x	Indicates a potentially dangerous situation that could lead to slight or minor injury or dam- age to property if not avoided.		
			X	Indicates a potentially dangerous situation that could lead to damage to property if not avoided.		
NOTE!				Indicates information which help to facilitate the work and is useful for a trouble-free operation.		



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## **Operating Instructions**

## 1.3 Marking of notes on the product

Symbols which are directly attached to the pulsation damper, e.g. symbols for fluid connections are to be observed and kept in legible condition.

# 1.4 Quality instructions

Please read these operating instructions carefully before the pulsation damper is started or serviced. Observance of these operating instructions and, in particular, the safety instructions, helps to:

- Avoid dangers to persons, machines, and environment.
- Increase reliability and service life of the pulsation damper and the complete system.
- Reduce repair cost and downtime.

The **sera** quality management and quality assurance system for pumps, systems, and fittings is certified according to ISO 9001:2008.

sera products comply with the valid safety requirements and accident prevention regulations.



Always keep these operating instructions within reach at the place of installation!



Pay attention to the safety data sheet of the pumped medium! The owner must take corresponding accident prevention measures to protect operating personnel from danger through the pumped media used!

# 2. Safety instruction

#### 2.1 Dangers in case of inobservance of the safety instructions

Inobservance of these safety instructions can result in danger to persons, hazards to the environment and damage to the pulsation damper.

Inobservance can result in:

- Failure of important functions of the pulsation damper/system.
- Inobservance of prescribed methods for maintenance and servicing.
- Danger to persons through chemical influences.
- Hazards to the environment through leaking dangerous media.

#### 2.2 Safety conscious working

The safety instructions specified in these operating instructions, the national regulations concerning ac-cident prevention as well as internal working-, operating-, and safety instructions of the owner are to be observed.



## 810.1

## **Operating Instructions**

#### 2.3 Design and service life

The following points are to be observed:

- In general, the pulsation damper is designed for fluid group I, if nothing to the contrary is specified in the order confirmation.
- The service life for special steel is ca. 20 years if the regular checks and maintenance intervals are kept. The owner is responsible that the regular checks according to 2014/68/EU are carried out.

#### 2.4 Intended use

sera - pulsation dampers are only to be deployed according to the intended purpose stated in the order confirmation.

sera does not assume any responsibility for damage resulting from an operation which does not conform with the intended use.

If the pulsation damper is to be used for other applications, then the suitability of the pulsation damper for the new operating conditions must be discussed with **sera** beforehand!

Criteria for proper operation of the pulsation damper:

- Max. pressure of the pulsation damper.
- Observe characteristics of the pumped medium fluid group (please see safety- and product data sheet of the pumped medium the safety data sheet is to be provided by the supplier of the chemical).
- Resistance of the materials which come in contact with the pumped medium.
- Operating conditions at the place of installation.
- Temperature of the pumped medium.
- Sufficient volume when the pulsation damper is operated together with oscillating displacement pumps.

sera does not assume any responsibility if these criteria are not or only partly observed by the owner/operator.





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## **Operating Instructions**

## 2.5 Approved installation-, maintenance and operating personnel

The system operator may only approve persons to operate or maintain the unit, who are at least eighteen years old and suitably qualified, and of a physical and mental state to perform the tasks entrusted to them. These persons must be properly instructed and act responsibly, properly, and reliably. The operating personnel must be familiar with all applicable accident prevention and safety instructions and regulations.

## 2.6 Personal protection for maintenance and service

In order to avoid risks to health, the provisions of the German Ordinance on Hazardous Substances (GefStoffV) (§14 Safety Data Sheet) and relevant national safety regulations for the pumped medium and the operating conditions of the pulsation damper must strictly be adhered to.



# 2.7 Operating conditions of the pulsation damper

The maximum allowable pressure depends on the operating temperature and the pumped medium. It must not be exceeded. This is applicable to normal operation as well as filling from the **sera** pressure measuring- and filling equipment.



#### 810.1

## **Operating Instructions**

#### 3. Transport and storage

#### 3.1 General

On delivery, immediately check the packaging for damage. Report any external damage immediately to the transport company, and fill in a damage report. After the transport company has recorded the damage, open the package and check the contents for damage.

#### 3.2. Storage

An undamaged packaging protects the unit during subsequent storage and should only be opened when the pulsation damper is installed.

Proper storage increases the service life of the pulsation damper and comprises prevention of negative influences such as heat, humidity, dust, chemicals etc.

The following storage instructions are to be observed:

- Storage place: cool, dry, dust-free and slightly ventilated
- Storage temperatures between +2°C and +40°C
- Relative air humidity not more than 50%.

If these values are exceeded, metal products should be sealed in foil and protected from condensation water with a suitable desiccant.

Do not store solvents, fuels, lubricants, chemicals, acids, disinfectants and similar in the storage room.

# 

## 810.1

# **Operating Instructions**

# 4. Product description

## 4.1 Type plate

Each **sera** pulsation damper is factory provided with a type plate. The following information can be found on this type plate

sera GmbH www.sera-web.	
Typ/type	
Mat./mat	. 2 PS 5 bar
Nr./no.	3 V 6L
Bj./year	4 TS min./max. 7 ℃

No.	Designation
1	Pulsation damper type
2	Material of the pulsation damper
3	Serial number of the pulsation damper
4	Year of construction of the pulsation damper
5	Maximum allowable pressure
6	Volume
7	Allowable minimum / maximum temperature

## 4.2 Materials

The materials used are stated in the order confirmation.

# 4.3 Areas of application and function

During operation of oscillating displacement pumps, pressure peaks occur. The magnitude of these peaks depends, among other things, on the pipe length and diameter as well as on the density of the pumped medium.

Depending on the system configuration, these pressure peaks may lead to cavitation on the suction side.

On the pressure side, also either excess supply or inadmissibly high loads on the system may occur.

Pulsation dampers reduce these pressure peaks and provide for a pulsation-poor flow after the pulsation damper.

With the pulsation dampers described in these instructions, the conveying medium is separated from the gas cushion (1) by a diaphragm (2) (pulsation damper with separating diaphragm). This helps to prevent that the gas is carried away by the pumped medium (3) during operation. The chamber above the diaphragm must be precharged with oil-free air or nitrogen to a value of approx. 60% of the operating pressure to be expected (gas precharge pressure).



The damper can only work properly if the gas cushion is large enough. For this reason, always ensure that this condition is met!



### 810.1

# **Operating Instructions**

## 4.4 Accessories

## 4.4.1 810.1-.../10

## Filling- and pressure measuring device (mounted on pulsation dampfer)

- Outlet cannot be detached during operation
- Filling valve (with backflow function) (1)
- PP-design: Manometer Ø 63, 0-16 bar, plastic casing, copper-coated measuring system
- 1.4571-design: Manometer Ø 63, 0-16 bar, sheet steel casing, copper-coated measuring system, glycerine damped

Material	Max. operating pressure (bar)	Article No.
PP	10	37600675
1.4571	10	37600438

# Filling pump FLP2 for filling equipment

- Filling pressure up to 7 bar
- mit manometer
- 2 m hose
- Coupling piece for air filling valve



**Sera**°

# 4.4.2 810.1-.../180 ... /100

# Filling- and pressure measuring device

Article No.

90009396

- Manometer Ø 63, plastic casing, copper-coated measuring system
- Outlet can be detached during operation and used again
- 2,5m filling hose
- Connection M14x1,5

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Material	Max. operating pressure (bar)	Article No.
	25	37601674
1.4571	100	37601673
	250	30066005







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# **Operating Instructions**

# 5. Technical specifications

# 5.1 Technical specifications

Туре	Max. allowable	Volume	Volume Empty	Mat	Article No.	
	PS max.	v	weight	Casing	Diaphragm	
	bar	litre	kg			
910 1 0 16/10	10	0.16	0.9	1 4571	FPM	37603724
010.1-0,10/10	10	0,10	0,0	1.4571	Butyl	37603720
910 1 0 22/10	10	0.22	1.2	1 4571	FPM	37603725
010.1-0,32/10	10	0,32	1,3	1.4571	Butyl	37603721
910 1 0 75/10	10	0.75	2.0	1 4571	FPM	37603726
010.1-0,75/10		0,75 2,6 1.4571	1.4571	Butyl	37603722	
810 1 2 0/10	10	0	4.0	1 4571	FPM	37603727
810.1-2,0/10	10	2	4,0	1.4571	Butyl	37603723
	1	1	1	1	1	1
810 1-0 16/180	180	0.16	0.8	1 4571	FPM	90009498
	100	0,10	0,0	1.4071	Butyl	90008811
810 1-0 32/160	160	0.32	13	1 4571	FPM	90010983
010.1-0,02/100	100	0,32	1,0	1.4571	Butyl	90010409
					FPM	37600148
810.1-0,75/140	140	0,75	2,8	1.4571	Butyl	37600313
					PTFE	37606302
					FPM	37600149
810.1-2,0/100	100	2	4,0	1.4571	Butyl	37600314
					PTFE	37606303



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# **Operating Instructions**

# 5.2 Dimensions

Туре	G	Н		h	D	SW
		PP	1.4571			
				mm		
810.1-0,16/10	G 1/2	244	230	14	74	30
810.1-0,32/10	G 1/2	257	243	14	93	30
810.1-0,75/10	G 1/2	288	274	14	212	41
810.1-2,0/10	G 3/4	338	324	18	160	46



Туре	G	н	H1*	h	D	SW
				mm		
810.1-0,16/180	G 1/2	124	225	14	74	30
810.1-0,32/160	G 1/2	137	238	14	93	30
810.1-0,75/140	G 1/2	168	269	14	212	41
810.1-2,0/100	G 3/4	218	319	18	160	46

\* Option: pressure measuring- and filling device



#### 810.1

# **Operating Instructions**

#### 6. Installation

The diaphragm pulsation damper (2) is mounted on the pressure side (3) of the pump (4). In principle pulsation dampers can also be installed on the suction side (5); in this case, however, pulsation dampers without separating diaphragm are normally used.

The following is to be observed:

- Pulsation dampers are only suitable for inside use, unless otherwise specified in the order confirmation.
- Protect the dampers from direct sunlight.
- Install pulsation dampers near the pump.
- The installation position is arbitrary.
- Filling device or pressure measuring- and filling device (1) must be easy to overview and operate
- Install the pulsation damper in the system in such a way that it is easy to access and free from vibrations.
- The attached pipes must not transmit any mechanical tensions to the pulsation damper.
- The weight of the pulsation dampers may only be applied to the pipe if the pipe is adequately dimensioned.



# 7. Start-up

The **sera** diaphragm pulsation dampers are mounted on the pressure side of the pumps. Filling- and pressure measuring equipment which in most cases is already installed on the pulsation dampers is required for start-up.

#### 810.1-.../180 ... 100

Operating pressure > 10 bar: Filling- and pressure measuring device with filling hose and end piece: M14 x 1.5 (female thread):

The filling- and pressure measuring device (3) is screwed on the gas valve of the diaphragm pulsation damper (4) and connected to a gas cylinder (1) via a flexible filling hose (2).



Make sure that the gas filling pressure does not exceed the maximum allowable operating pressure of the pulsation damper.

1 NOTE!

Observe the operating instructions of the filling- and pressure measuring device.





## 810.1

# **Operating Instructions**

The filling- and pressure measuring device (1) can be removed during operation:

- Tighten the hexagon socket (2) by turning the spindle.
- Screw off the filling- and pressure measuring device.
- Tighten hexagon socket.





#### 810.1-.../10

The filling- and pressure measuring device (1) for operating pressure up to 10 bar: Connection for filling pump FLP 2.

Connection of the filling pump FLP2 (2).

Bleeding air.





The maximum allowable operating pressure depends on the maximum allowable pressure of the pulsation damper and the filling device. The smaller value is always decisive.



#### 810.1

# **Operating Instructions**

#### **Proceed as follows for start-up:**

- The complete system must be pressureless.
- Build up gas cushion inside the pulsation damper using the filling device described above by pressurizing the pulsation damper with a gas- / air pressure which corresponds to appr. 60% of the operating pressure to be expected.
- Start-up pump / system; increase delivery rate of the pump (2) slowly by adjusting the stroke frequency and / or the stroke length (1) up to the maximum value.
- Check pressure gauge deflection. In case of a perfect operation a pointer deflection can always be observed with oscillating displacement pumps which may differ by ca. +/- 10% from the mean value (standard value) depending on the pulsation damper volume and the stroke volume of the pump.

1	Stroke length adjustment
2	Dosing pump
3	Mean value
4	Manometer
5	Pressure measuring filling device
6	Gas cushion
7	Diaphragm
8	Pumped medium



- Carry out the following steps when this mean value is reached or exceeded:

Add air / gas carefully while the pump is operating. If the pointer deflection now reduces add air / gas until the pointer deflection has reached the minimum value and starts to increase slightly again. Then stop the air- / gas supply immediately. The pulsation damper is now set to the operating conditions.

If the pointer deflection increases immediately when air / gas is supplied, the air- / gas supply must be stopped.
 Bleed gas / air carefully until the pointer deflection has reached a minimum value and starts to increase slightly again. Stop bleeding air / gas. The pulsation damper is now set to the operating conditions.





Use only gases that do not react chemically on the pumped medium or are inert.



#### 810.1

## **Operating Instructions**

#### 8. Maintenance

To ensure perfect functioning, it is recommended to regularly check the gas precharge pressure and/or to control the pointer deflection every month:

## Maintenance intervals:

- The gas precharge pressure must be checked and re-adjusted after each re-installation, or repairs. See Chapter "Start-up" for the precise procedure.
- Generally, it is required to check the gas precharge pressure after each modification of the system parameters (filling
  of the gas / air cushion according to Chapter "Start-up").
- Check the filling device regularly for leaks.
- Regular checks:

Yearly visual check

Every 2 years – a pressure check using water with the 1.43-fold of the nominal pressure. For this purpose, disassemble the pulsation damper and test under pressure in a place which corresponds to the regulations for prevention of accidents:



The operator is obliged to document these checks.

#### 9. Spare- and wearing parts

Diaphragm pulsation dampers of type series 810.1 do not have replaceable wearing parts. In case of a diaphragm rupture the complete pulsation damper is to be exchanged.

#### The following parts are considered as spare parts of the pulsation damper:

Filling- and pressure measuring device

#### 10. Shut-down

- Shut-down the pump/system and secure it against restarting!
- Make sure that all pipes with pulsation dampers are pressureless!
- Drain the pulsation dampers and the connected pipes using drain cocks!
- Remove residues of the pumped medium from the pulsation damper by rinsing it with a compatible flushing agent!
- Reduce gas- / air pressure (gas cushion).
- The pulsation damper can then be removed from the pipe.

#### 11. Disposal

Shut-down system. Please see "Shut-down".

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## **Operating Instructions**

#### 11.1 Dismantling and transport

- Remove all fluid residues, clean thoroughly, neutralize and decontaminate.
- Package unit and ship:



A clearance certificate must be filled in when systems are returned to the manufacturer (see Chapter 12).

Acceptance will be rejected if this clearance certificate is not attached.

#### 11.2 Complete disposal

- Remove all fluid residues from unit.
- Drain off lubricants and dispose of according to regulations!
- Dismount materials and send them to a suitable waste disposal company!



# 12. Certificate of non-objection



Inspection / repair of machines and machine parts is only carried out after the opposite clearance certificate was filled in correctly and completely by authorized and qualified personnel.

All industrial companies are obligated by the legal provisions for occupational health, e.g. the workplaces ordinances, the Ordinance on Hazardous Substances, the regulations for prevention of accidents and the environmental protection regulations such as the Waste Management Act and the German Household Water Act to protect their employees or man and the environment from detrimental effects when handling hazardous substances.

Should special safety precautions be necessary despite careful draining and cleaning of the product the necessary information are to be provided.

Machines which are operated with radioactive media shall only be inspected and/or repaired in the safety area of the owner by a **sera** employee.

The clearance certificate is part of the inspection-/repair order. **sera** reserves the right to refuse acceptance of the order for other reasons.



Please make a copy and leave the original with the oeprating instructions! (can also be downloaded from: www.sera-web.com)

TA 346 Rev. 10 en 09/2017 Technical modifications reserved!



# **Operating Instructions**



Product							
Туре			Serial-	No.			
the product was carefully en	ptied before shipping	g / delivery, ar	d cleaned ins	side and out	tside.		□ YES
Conveying medium							
Designation			Concentra	tion			%
Properties						٢	
Please tick!		Toxic	Corrosive	Flammable	0	xidising	Unhealthy
If either of the listed properties, then enclose the appropriate safety and handling instruc- tions.	Harmless	Explosive	Dangerous for			Bio-	Radioactive
The product was used with her	alth or water-polluting s	ubstances and		labeling		YES	
requirements and pollution prone media in contact.			labeling		NO		
Special security arrangements with respect to health or water-hazardous media						not re	quired
are in the further handling						requir	ed
The following safety precautior	ns regarding rinsing, res	sidual liquids a	nd waste disp	osal are requ	uired:		
The following safety precautior Process data The product was used with the	following operating cor	sidual liquids a	nd waste disp	osal are requ	uired:		
The following safety precautior <b>Process data</b> The product was used with the Temperature	s regarding rinsing, res	sidual liquids a nditions descri	nd waste disp bed conveying Pressure	osal are requ	uired:		bar
The following safety precautior Process data The product was used with the Temperature Sender	following operating cor	nditions descri	nd waste disp bed conveying Pressure	n medium:	uired:		bar
The following safety precautior Process data The product was used with the Temperature Sender Company:	following operating cor	nditions descri	nd waste disp bed conveying Pressure	osal are requ	uired:		bar
The following safety precautior Process data The product was used with the Temperature Sender Company: Contact person:	following operating cor	nditions descri °C Telepł FAX:	nd waste disp bed conveying Pressure none:	medium:			bar
The following safety precautior Process data The product was used with the Temperature Sender Company: Contact person: Address:	following operating cor	sidual liquids a nditions descri °C Telepi FAX: E-mai	nd waste disp bed conveying Pressure hone:	medium:	uired:		bar
The following safety precautior Process data The product was used with the Temperature Sender Company: Contact person: Address: Zip code, City:	following operating cor	nditions descri °C Teleph FAX: E-mai Your o	nd waste disp bed conveying Pressure hone: l:	medium:	uired:		bar
The following safety precautior Process data The product was used with the Temperature Sender Company: Contact person: Address: Zip code, City: We confirm that we have the completely and that the return	following operating cor information in this sa	nditions descri °C Telept FAX: E-mai Your o ffety certificat	nd waste disp bed conveying Pressure none: I: border No: te (Clearance	medium:	have	been c	bar
The following safety precaution Process data The product was used with the Temperature Sender Company: Contact person: Address: Zip code, City: We confirm that we have the completely and that the retuin The parts are sent free of res	following operating cor following operating cor information in this sa ned parts were carefu	nditions descri °C Telepi FAX: E-mai Your o Infety certificat ully cleaned.	nd waste disp bed conveying Pressure none: I: prder No: te (Clearance	osal are requ medium:	have	been c	bar

810.1 Operating Instructions

NOTES

