

Manufacturer:

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Keep the operating instructions for future use!

Please state here the exact type of your foot valve. (can be read off the product description on the foot valve)

Type

These data are important in case of queries or for ordering spare parts and must absolutely be stated.

Translation of the orifinal operating instructions!





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1. General

1.1 General user information

The regulations applicable to the place of installation are to be observed before the commissioning and during the operation of the product from **sera**.

Always read these instructions and particularly the safety instructions before installation and commissioning of the **sera** product.

1.2 Symbols and notes used in these operating instructions

Notes (Text and symbol)		nger t	ype	Meaning
		Risk of injury	Dam. to property	(in the operating instructions)
DANGER!	x	X	X	Identifies imminent danger that could lead to death or serious injury if not avoided.
WARNING!	X	X	X	Indicates a potentially dangerous situation that could lead to death or serious injury and damage to property if not avoided.
CAUTION!		X	X	Indicates a potentially dangerous situation that could lead to slight or minor injury or damage to property if not avoided.
ATTENTION!			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.



1.3 Quality instructions

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 product and the complete system,
- reduce repair cost and downtime.

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

The sera products meet the valid safety and accident prevention regulations.



ATTENTION!

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



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

2. Safety instructions

2.1 Personnel qualification and training

The personnel for operation, maintenance, inspection and installation must be suitably qualified for their tasks. The owner must clearly define responsibility and supervision of the personnel.

If the personnel do not have the knowledge required, then personnel is to be trained and instructed correspondingly. Such training can be provided by the manufacturer / supplier upon order of the owner. In addition, the owner has to ensure that personnel have understood the operating instructions completely.

2.2 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 product.

Inobservance of the safety instructions may lead to:

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

2.3 Safety conscious working

The safety instructions specified in this operating manual, the national regulations for accident prevention, the safety regulations for the pumped medium valid at the place of installation as well as internal working-, operating-, and safety instructions of the owner are to be observed.

2.4 Safety instructions for owner / operator

Leaking hazardous delivery media supplies are to be disposed off in such a way that any danger to persons and the environment is excluded. The legal regulations are to be observed.

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2.5 Safety instructions for maintenance, servicing and installation work

The owner must ensure that any maintenance-, servicing- and installation work is only entrusted to authorized and suitably qualified personnel who have carefully read and understood the operating instructions.

Only those spare parts are to be used which meet the requirements of the specified operating conditions.

Threaded joints and connections may only be disconnected when the system is not under pressure.

2.6 Arbitrary modification and production of spare parts

Modifications of or changements to the product are only permitted after previous agreement of the manufacturer. Original spare parts and accessories which were approved by the manufacturer are essential for safety reasons.



If the product is modified without au-thorization of the manufacturer or spare parts are used which are not approved, any warranty claim becomes null and void.

2.7 Improper operations

Operating safety of the supplied product is only guaranteed if the product is used as intended, according to the descriptions in Chapter "Intended use" of these operating instructions.

2.8 Intended use

The **sera** product is only to be deployed according to the intended purpose stated in the product description. If the product is to be used for other applications, then the suitability of the suction lance for the new operating conditions must be discussed with **sera** beforehand!

Criteria for operation of the product in accordance with the intended use:

- Observe characteristics of the medium (please see safety- and product data sheet of the delivery medium – the safety data sheet is to be provided by the supplier / owner of the pumped medium).
- Resistance of the materials which come into contact with the pumped medium.
- Operating conditions at the place of installation.
- Temperature of the pumped medium.
- Max. pressure of the product.

2.9 Personal protection for maintenance and service

National safety regulations for the pumped medium must strictly be adhered to.

In case of accidents check whether the following substances are emitted:

- Leaking fluids.
- Leaking vapours.

Emissions are to be monitored by corresponding controly systems of the total installation.





Wear protective clothing, gloves, breathing mask and a face protecting mask.

ATTENTION!



Personal protective equipment must be provided by the owner!

NOTE!











3. Transport and storage

3.1 General

sera - products are checked for perfect condition and function previous to shipment.

Check for transport damage immediately after arrival of goods. If damage is found, this is to be reported immediately to the responsible carrier and the manufacturer.



NOTE!

The packaging material must be disposed of appropriately!

3.2 Storage

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

Proper storage increases the service life of the product and includes prevention of negative influences such as heat, moisture, dust, chemicals etc.

The following storage specifications are to be obsered:

- Storage place: cool, dry, dustfree and slightly ventilated
- Storage temperature between +2°C and +40°C
- Relative air humidity not more than 50 %.
- The maximum storage time is 12 months.

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.



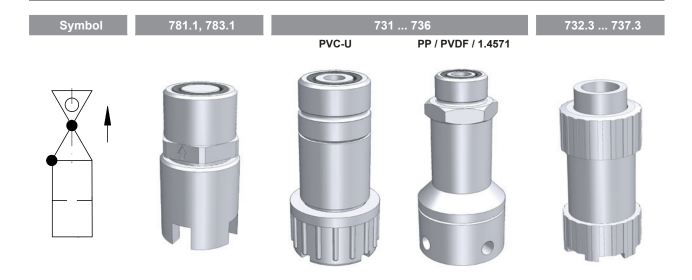
4. Product description

sera foot valve prevents the back flow of the medium once induction has taken place and supports problem-free functioning of the dosing pump.

The foot valves can be mounted and dismounted radially.



The foot valves are not applicable as absolutely tightly closing shut-off fittings!



4.1 Temperature range

The temperature range of the foot valves is between 0°C und +40°C (in relation to water).

The temperature range changes depending on the medium ▶ this must be checked by the owner.



5. Technical data

Туре	Nominal width	Max. admissible operating pressure	Max. flow rate 1)	Max. pump stroke capacity
	DN	bar	bis I/h	cm³
781.1	8	10	200	20
783.1	20	10	1450	190
731	8	10	200	20
732	15	10	600	100
733	20	3	1100	190
734	25	3	1500	250
735	32	2	2000	700
736	40	2	4000	1400
732.3	15	10	600	100
733.3	20	10	1100	190
734.3	25	10	1500	250
735.3	32	10	2000	700
736.3	40	10	4000	1400
737.3	50	10	6000	2000

¹⁾ at a viscosity of max. 50 mPas

Materials										
Туре	Housing	Housing Seal Valve ball Valve cone 2)		Sieve 3)						
781.1	■ PP-FRP	■ FPM ■ EPDM	■ Glass ■ 1.4401	ETFE						
783.1	■ PVDF-FRP	■ FEP-cov.	= PTFE	EIFE						
731	■ PVC-U	■ FPM ■ EPDM	■ Glass ■ 1.4401	ETFE						
732 736	■ PP/PVDF	■ FPM ■ EPDM	■ Glass ■ PTFE ■ 1.4401	ETFE						
731 736	■ 1.4571	■ FPM ■ EPDM	■ 1.4401 ■ PTFE	ETFE						
732.3 737.3 2)	■ PVC-U	■ FPM ■ EPDM	■ PVC-U	ETFE						

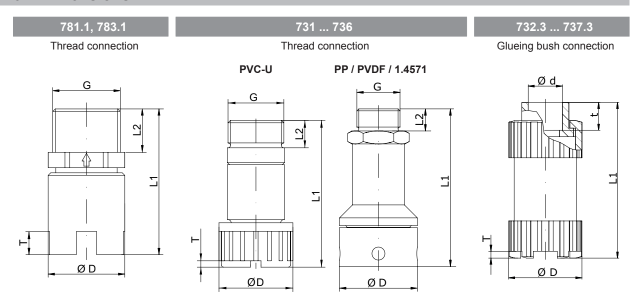
²⁾ Valve cone ► foot valve 732.3 ... 737.3

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³⁾ Mesh size: 1mm



5.1 Dimensions



Material	Туре	DN	G	D	d	L1	L2	Т	t	
					"	m	mm			
■ PP-FRP	781.1	8	G3/4	30		50	18	6		
■ PP-FRP	783.1	20	G1 1/4	50		82	25	6		
■ PVDF-FRP	781.1	8	G3/4	30		50	18	6		
FVDI-I KF	783.1	20	G1 1/4	50		82	24	6		
■ PVC-U	731	8	G3/4	31		70	13	3		
	732	15	G1	60		121	15			
	733	20	G1 1/4	80		129	15			
■ PP ■ PVDF	734	25	G1 1/2	80		164	20			
- 1 451	735	32	G2	100		240	20			
	736	40	G2 1/4	100		240	25			
	731	8	G3/4	30		70	13			
	732	15	G1	60		121	17			
■ 1.4571	733	20	G1 1/4	80		129	20			
1.4571	734	25	G1 1/2	80		164	20			
	735	32	G2	100		240				
	736	40	G2 1/4	100		240	25			
	732.3	15		53	20	92		4	16	
	733.3	20		63	25	109		4,5	19	
■ PVC-U	734.3	25		70	32	118		5	22	
■ PVC-U	735.3	32		85	40	133		5,5	26	
	736.3	40		101	50	144		5,5	31	
	737.3	50		125	63	177		10	38	



6. Installation

- The installation / operating position is vertical.
- Flow direction is marked with an arrow.

Example of installation:

Install a foot valve (1) at the end of the suction line to avoid an emptying of the suction line.



7. Decommissioning

The following points must be observed when you decommission:

- Switch off the unit.
- Disconnect the unit from the power supply.
- Empty the product.



DANGER!

After the chemical was drained, rinse the unit / product with water or a suitable medium until there are no more chemical residues!

Note the compatibility of the rinsing medium with the chemical according to the safety data sheet.

Exothermic reactions must be avoided by all means!

8. Disposal

Shut-down the product. Please see "Decommisioning".

8.1 Dismantling and transport

Package the suction lance and ship.



NOTE!

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

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





The consignor is responsible for leaking fluids!

8.2 Complete disposal

- Remove all fluid residues.
- Dismount materials and send them to a suitable waste disposal company!



The consignor is responsible for leaking fluids!

WARNING!

9. Clearance certificate



NOTE!

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.



NOTE!

Acceptance will be refused if parts are returned to the manufacturer without a proper clearance certificate.

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 specialized fitter.

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 operating instructions! (can also be downloaded from: www.sera-web.com)

NOTE!



Product								
Туре			Serial-	No.				
he product was carefull	y emptied before shipping	/ delivery an	d cleaned ins	side and out	side		□ YES	
no product was careran	y emptica serore empting	, r donvory, un	a oleanea ill	nac ana cat	orac.			_
Conveying medium								
Designation			Concentra	tion			%	
Properties					_<			
Please tick!		Toxic	Corrosive	Flammable	Oxi	idising	Unhealth	y
f either of the listed properties,	Harmless		4		A)
then enclose the appropriate safety and handling instruc- tions.		Explosive	Dangerous for the environmen			Bio- zardous	Radioacti	ve
The product was used with	h health or water-polluting su	thetances and				YES		
requirements and pollution		abotarioes ariu	came up with	aboling		NO		
	ents with respect to health o	or water-hazard	lous media			not red	quired	
are in the further handling						require	ed	
y 71	J J J		id waste disp	osal are requ	med.			
Process data					illed.			
Process data	n the following operating con				illed.			
Process data					illed.		bar	
Process data The product was used with		nditions describ	ed conveying		illed.		bar	
Process data The product was used with Temperature		nditions describ	ed conveying		illed.		bar	
Process data The product was used with Temperature Sender		nditions describ	ed conveying Pressure		illed.		bar	
Process data The product was used with Temperature Sender Company:		nditions describ °C	ed conveying Pressure				bar	
Process data The product was used with Temperature Sender Company: Contact person:		oditions describ °C Teleph	ed conveying Pressure one:				bar	
Process data The product was used with Temperature Sender Company: Contact person: Address:		oditions describ °C Teleph FAX: E-mail	ed conveying Pressure one:				bar	
Process data The product was used with Temperature Sender Company: Contact person: Address: Zip code, City: We confirm that we have		Teleph FAX: E-mail Your o	ed conveying Pressure one:	medium:		been c		nd
Process data The product was used with Temperature Sender Company: Contact person: Address: Zip code, City: We confirm that we have completely and that the	the following operating con	Teleph FAX: E-mail Your ofety certificate	ed conveying Pressure one:	medium:		been c		nd
Process data The product was used with Temperature Sender Company: Contact person: Address: Zip code, City: We confirm that we have completely and that the	the following operating constitution that the following operating constitution in the following operating constitution in the following operating constitution in the following operation in the following operation in the following operation in the following operating constitution in the following operation in	Teleph FAX: E-mail Your ofety certificate	ed conveying Pressure one:	medium:		been c		nnd
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