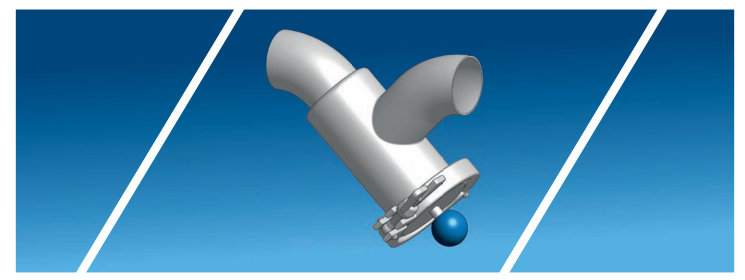


# **Operating Instructions**



# **Dirt Trap** Type: DN25 - DN100 / PN10 (Translation)

Member of NEUMO-Ehrenberg-Group



This instruction manual is part of the installation procedure and has to be accessible for operators and maintenance personnel at any time. The safety instructions contained therein have to be observed. In case of a resale of the installation the instruction manual has to be delivered with the installation.

Note

# Translation

For deliveries to countries of the European Economic Area (EEA), the assembly instructions are to be translated into an official language of the European Community accepted by the manufacturer of the machine / installation into which these dirt traps are to be integrated. In case of inconsistencies in the translated text, the original assembly instructions (in German) are to be consulted for clarification or the manufacturer is to be contacted.

## Copyright

Any dissemination or copying of this document, the exploitation and disclosure of its contents are prohibited unless expressly authorized. Violations will result in claims for damages.



# **1.** Contents

# **1.1** Table of Contents

		Page
1.	Contents	3
1.1	Table of Contents	3
1.2	Table of Pictures	3
1.3	Declaration of Installation	5
2.	Overview and Intended Use	7
2.1	Overview	7
2.2	Intended Use	8
3.	Technical Data	9
3.1	Materials in Contact with the Product	9
3.2	Connection Variants, Type Series, Dimensions	9
3.3	General Data	11
4.	Safety / Hazards	12
4.1	Advices / Explanations	12
4.2	Labelling of the Dirt Trap	13
4.3	Safety Measures (to be executed by the operator)	13
4.4	Operator's Duties	13
5.	Hazard Warnings	15
5.1	Hazards	15
5.2	Hazardous Area of the Dirt Trap	15
5.3	Installing Replacement and Wearing Parts	15
5.4	Shutdown Procedures	16
6.	Installation	17
6.1	Scope of Delivery	17
6.2	Transport and Packaging	17
6.2.1	Delivery (including also of spare an replacement parts)	17
6.2.2	Temporary Storage	17
6.3	Installation	18
6.3.1	Installation of the Dirt Trap - Installation Position	18
6.3.2	Installation of the Dirt Trap with Thread/Thread	19
6.3.3	Installation of the Dirt Trap with Clamp/Clamp	19
6.3.4	Installation of the Dirt Trap with Weldon Ends	19
7.	Structure / Function	21
8.	Assembly / Disassembly	22
8.1	Disassembly from the System	22
8.2	Assembly with Packing and Insert Renewal	22
9.	Maintenance / Cleaning	23
10.	Malfunction, Cause, Remedy	24
11.	Emergency	25
12.	Disposal	26

# **1.2 Table of Pictures**

		Page
Pic. 2-1	Exploded View	7
Pic. 3-1	Connection Configurations	10
Pic. 3-2	Variants Insert	11
Pic. 6-1	Installation Position	19
Pic. 7-1	Dirt Trap	22



# **1.3 Declaration of Installation**

WH rmatuæAwerk ötensæben GmbH Schulstraße 5 - 6 -39393 HoetØnsleben

# **Declaration of Installation**

as required by the

- EC Directive: Pressure Equipment Directive 97/23/EC, Annex II A

- EC Directive: Machinery 2006/42/EG, Annex II B

We hereby declare that design of

Description:	Dirt Trap
Туре:	DN25 - DN100 / PN 10

in its delivered version is consistent with the listed directives and standards (harmonised standards in accordance with the directives):

Guideline/ standard	Title	Version	Comments	
DIN EN 62079	Preparation of instructions - structuring,	2001		
	content and presentation			
97/23/EC	EC Pressure Equipment Directive	2003		
DIN EN 12516-2	Industrial fittings – Shell design strength - Part 2: Calculation method for steel fitting shells	10/2004		
AD 2000 data sheets	Specifications for pressure equipment (national standards)			
The fittings are designed for liquids of fluid group 1 and for gases of fluid group 2. According to this,				
the nominal diameters are categorised as DN25 – DN100 in accordance with article 3, section 3.				
2006/42/EC	EC Directive: Machinery	2006		
DIN EN ISO 12100	Safety of machinery -	2010		
	General principles for design -			
	Risk assessment and risk reduction			

If any modifications are made to the non-return valve without our agreement, this declaration is void.

#### Note:

Commissioning is prohibited until it is certain that the overall system fulfi ls the provisions of the directives. For information about proper use of the fittings, see the operating instructions.

Hoetensleben, of October 24th, 2013

Thomas Erhorn / CEO

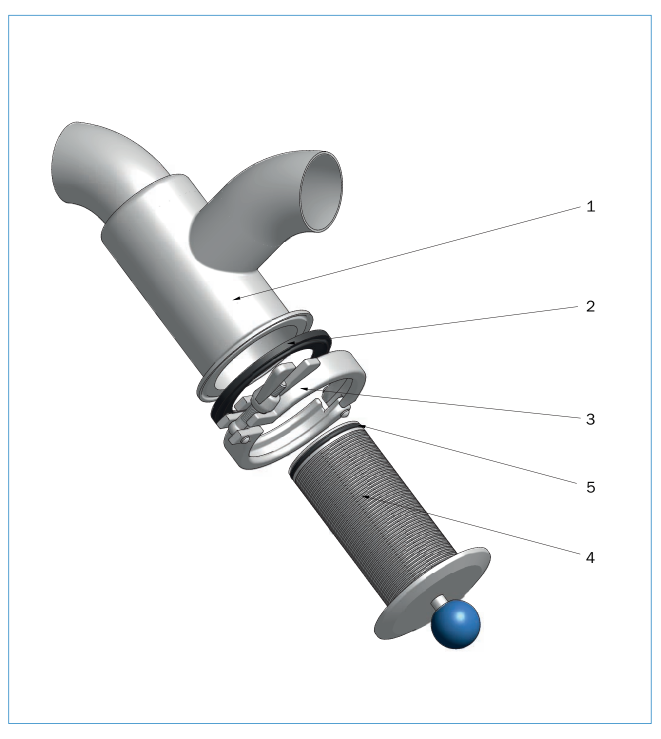
Person authorised to compile the technical documentation: Armaturenwerk Hötensleben GmbH Mr. Guth, Schulstr. 5 - 6, D-39393 Hoetensleben



**Operating Instructions** 

# 2. Overview and Intended Use

2.1 Overview



Pic. 2-1 Exploded View

- 1 Housing
- 2 Heavy duty clamp
- 3 Sealring
- 4 Insert

5 O-ring (only contained in the variant with a gap width of 0.25 mm)





## 2.2 Intended Use

AWH dirt traps have been specifically designed and manufactured for installation in piping systems with the aim of fitration liquid flow in trade and industrial applications (food industry, chemical industry, pharmaceutical industry and minimum-germ processes).

Fluids intended to be handled include water, steam, mineral oil, foodstuffs, liquids used in chemical and the pharmaceutical industries, which are subject to a hygiene standard.





This dirt trap is exclusively intended for the purpose detailed above. Any use other than that outlined above or any modification made to the dirt trap without manufacturer's prior written authorization shall be considered "not intended", and the manufacturer shall not accept liability for any damage that may result from such use or modification not intended. The risk involved shall be solely borne by the operating company. The dirt trap must not be commissioned until it has been ensured that all safety devices are functioning and that the installation into which this strainer has been integrated is in conformity with the EU Guidelines.

The "Intended Use" also calls for meeting the conditions and requirements specified by the manufacturer for operation, maintenance and repair.

The work described in this instruction manual is detailed such that only a specialist can understand and carry out such work.

## Expert

A person who, given his/her technical and functional knowledge, and experience, can judge assigned work and realise potential risks and hazards that may exist.



# **3. Technical Data**

# **3.1 Materials in Contact with the Product**

#### See Pic. 2-1:

Housing (pos. 1) Insert (pos. 4) Sealring (pos. 3; 5) 1.4301 / 1.4307 / 1.4404 / 1.4435 1.4404 / 1.4435 selected acc. to operating conditions

## **Sealing material**

EPDM: max. short-time sterilisation temperature: 140 °C

VMQ: max. short-time sterilisation temperature: 130 °C

FKM: max. short-time sterilisation temperature: 130 °C

Max. temperature short-term 15 - 20 minutes, depending on the medium.



# 

The dirt trap's area of application shall always be adjusted to the relevant operating conditions and the materials that come into contact with the product.

## Surfaces

Outer surface: Inner surfache in contact with product: metal bright/polished Ra < 0.8 µm (except weld seams and can)



NOTE

For technical datasheet please refer to the current AWH catalogue.

If used with free-from-chlorine potable water, the service life of the strainer will be approx. 10 years. If used with aggressive media, the service life will be shorter.

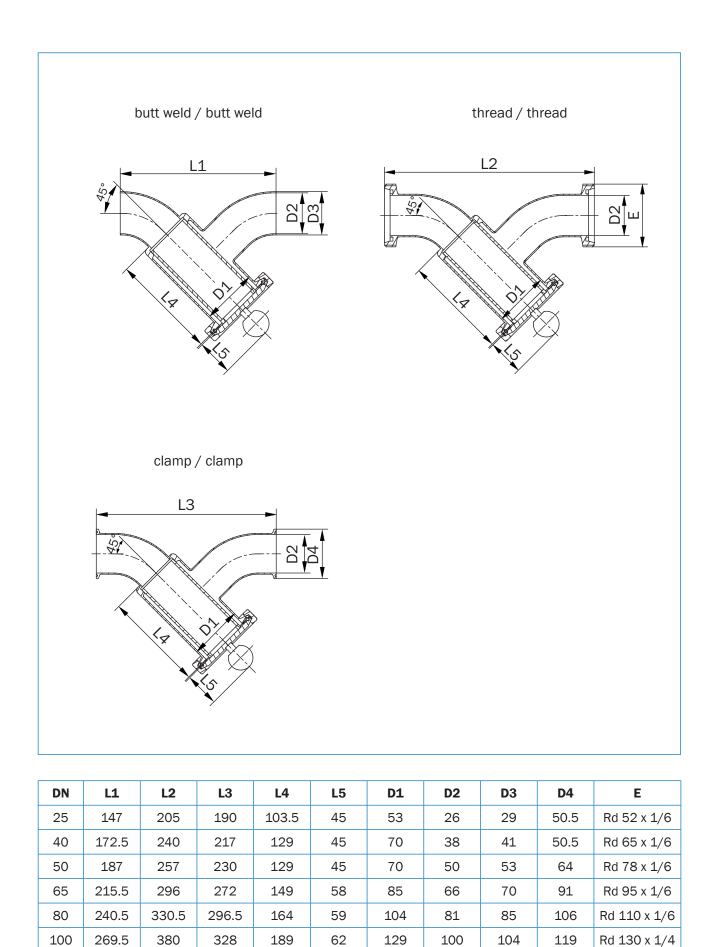
**3.2 Connection Variants, Type Series, Dimensions** 

# NOTE

Typical connection configurations of the dirt trap are shown below. The mounting position should be done according to the figures. For dimensions refer to the table overleaf.

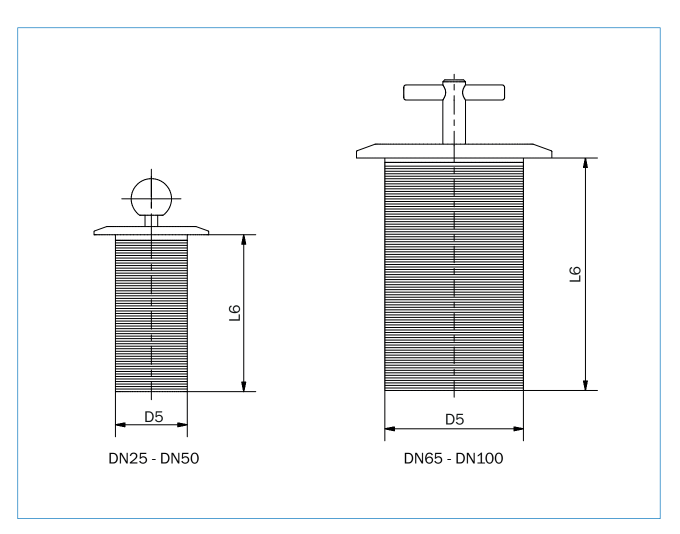
You can find the technical datas heet on the product pages of the current AWH "Strainers and Sight Glases" catalogue online or you can request it directly from Armaturenwerk Hötensleben GmbH. The names of the data sheet and the operating instructions must be identical.





Pic. 3-1 Connection Configurations





Pic. 3-2 Variants Insert

Attention: DN25 - DN50, handle in spherical shape DN65 - DN100, handle in thumb-grip shape

# **3.3 General Data**

## Ambient-temperature range

Min. temperature limit: Max. temperature limit: Max. permissible operating pressure: Max. permissible operating temperature:

D5

38

57

73

85

110

L6

100

125

145

160

185

+ 5°C
+ 90°C
10 bar
depending of sealant in con

depending of sealant in conjunction with operating fluid and cleaning medium



DN

25

40-50

65

80

100

# NOTE

Further customisation is possible subject to prior agreement, e.g. dimensions in Inches and SMS and flange connection.



# 4. Safety / Hazards

# 4.1 Notes / Explanations



**"DANGER"** warns about dangerous situations. Avoid such dangerous situations! Otherwise, death or serious injuries are result.

Hazard



# WARNING

**"WARNING"** warns about dangerous situations. Avoid such dangerous situations! Otherwise, death or serious injuries may result.



# 

**"CAUTION**" in connection with the warning sign warns about serious situations. Avoid such dangerous situations! Otherwise, minor or slight injuries may be the result.



# NOTE

**"ADVICE**" offers recommended procedures the disregard of which will not result in personal injury. However, follow this advice to avoid material damage and problems!



# NOTE

The **installation instructions** are binding; indicated by a book symbol.



# A Hazard

This symbol indicates crushing hazards.



# 🋕 Hazard

This symbol indicates a risk of burning.



# NOTE

Environmental symbol

This marks measures to protect the environment.



# 4.2 Labelling of the Dirt Trap

The information in these operating instructions only applies to the dirt trap of the type and version specified on the title page.

## If you have any queries, specify the following correctly:

- the nominal diameter (DN)
- the sealing material
- the body material
- the connection types (butt weld/butt weld, threaded, clamp/clamp)

This is the only way to ensure efficient, quick processing.

#### 4.3 Safety Measures (to be executed by the operator)

#### Note that

- The user needs to train his operators and maintenance personnel and supervise same with regards to their adherence to the safety regulations including the wearing of personal protective gear.
- The user has to make sure that any access of the dangerous area(s) of the machine (into which the dirt trap was incorporated) by unauthorized personnel (no operators or maintenance personnel) is prevented.
- The assembly of the dirt trap must not be carried out unless the pipes have been emptied.
- The disconnection of the energy sources has to be made in such a way technically as to ensure that the shutdown procedures listed in point 5.4 can be executed.

This instruction manual has to be stored for future use. It has to be available near installation into which the dirt trap installed incorporated. The prescribed frequency of inspections and control checks must be observed.

The work described in the sections on **transport**, **installation**, **assembly**, **maintenance**, **malfunction** / **cause** / **remedy** shall only be carried out by experts.

## Expert

A person with appropriate training, suitable instruction and experience who is in a position to identify risks and avoid hazards.

## 4.4 Operator's Duties

# NOTE

Within the EEA (European Economic Area) the national implementation of the outline directive (89/391/EWG) as well as the related individual guidelines and of these the guideline (2009/104/EG) on the minimum provisions for safety and health protection in the use of working materials by employees during their work in particular, all in their valid version, have to be observed and adhered to. Within Germany, the regulations on work safety of October 2002 have to be observed.



## The operator shall comply with local statutory provisions for:

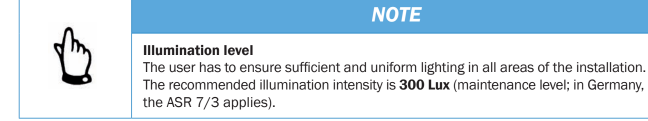
- safety of personnel (accident prevention regulations),
- safety of work equipment (protective equipment and maintenance),
- disposal of products (waste management laws),
- disposal of materials (waste management laws),
- cleaning (cleaning agents and disposal) and
- environmental protection requirements.
- The installer/operator shall ensure that all flange or pipe unions are leak-proof.
- Tensile and compression stresses shall be ruled out after installation in the pipeline.

# In addition, the operator shall ensure

- During maintenance and repair work at the strainer, there is a risk of irritation or burns by residual media and filtered particles.
- When using hazardous materials, protective measures shall be specified in accordance with the safety datasheets and operating instructions shall be compiled for hazardous materials. Personnel shall be instructed in this field. This also applies to hazardous materials that could be produced in the operating process.
- A continuous risk assessment shall be carried out for workplaces, including temperature conditions for the medium and the place of use (falling). The measures shall be recorded in operating instructions and personnel shall be instructed accordingly.
- Supervisors shall monitor compliance with the measures specified in the operating instructions.
- Training of operating personnel shall be ensured.
- Wherever large pneumatic pressures occur, there is a possibility of sudden failure of or damage to the lines and connectors. This poses a hazard.
- The installer of the overall system shall install and provide certification for the control units and safety equipment needed for setting up, checking, shutting down (including emergency shutdown), operating, maintaining, cleaning and repairing the system.
- The operator shall provide technical fire protection equipment, such as appropriate hand fire extinguishers, in sufficient quantities and dimensions at easily accessible points and shall instruct employees in fire safety.
- Warnings from the documentation for supplied assemblies shall be observed and integrated in the workplace-specific risk assessments.
- The operator is obliged to operate the dirt trap in perfect condition at all times.

# Connections

Before operating the machine with the strainer, the operator shall ensure that the local specifications were followed during assembly and commissioning, if these were carried out by the operator.





# NOTE

In accordance with the Ordinance on Industrial Safety and Health (BetrSichV), the operator shall provide its personnel with **safety instruction** at least once a year.



# **5. Hazard Warnings**

## 5.1 Hazards

The safety systems described and the safety instructions given in this instruction manual must be taken into account and followed, respectively. The dirt trap is designed to be operated manually and locally.



# 

Dirt trap, length and quality of the pipes has to meet the requirements. The assembly is to be checked by qualified personnel. The parameters listed on the datasheet have to be adhered to at all times.



# 

A risk of **burns** exists during the operation or maintenance if flow media are used at temperatures exceeding 60 °C.

# 5.2 Hazardous Area of the Dirt Trap

The area around the dirt trap has to be kept accessible for the operator.



# 

The **hazardous area** for set-up, maintenance and repair work is 1 m around the machine or vessel. The swivel range of the opening switch cabinet doors is to be taken into account. The operator shall ensure that persons are prevented from entering the **hazardous area** during motion sequences.

# 5.3 Installing Replacement and Wearing Parts

We express clearly that spare and wear parts that are not delivered by AWH, are neither inspected nor certified or released by AWH either. The installation and/or application of such products can, under these circumstances, modify the constructional specified properties of your machine in a negative way.

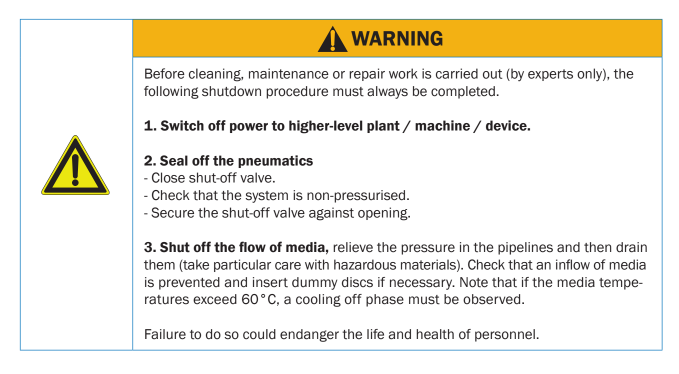


# NOTE

Damage caused by usage of non-original parts and equipment are excluded from the liability by the company Armaturenwerk Hötensleben GmbH.



# **5.4 Shutdown Procedures**





# 6. Installation

# 6.1 Scope of Delivery



NOTE

The detailed scope of delivery is provided in the confirmation of order.

# 6.2 Transport and Packaging

Products from Armaturenwerk Hötensleben GmbH is carefully checked and packed before shipping, however the product may become damaged during transport.

## 6.2.1 Delivery (including also of spare an replacement parts)

#### Unpacking

- Remove the protective caps from the pipe connections (if present).
- Remove the packaging residue.

#### Incoming goods check

- Check that the product was delivered in full against the delivery note!

#### In the event of damage

- Check the delivery for damage (visual inspection)!

#### In the event of complaints

If the delivery was damaged during transport:

- Contact the last shipment agent immediately.
- Retain the packaging (for possible checking by the shipment agent or for a return delivery).

#### Packaging for return delivery

If possible, use the original packaging and the original packaging material.

If neither is available any more, request a packaging company with experts.

If there are any questions about the packaging and transport safety equipment, please contact Armaturenwerk Hötensleben GmbH.

## 6.2.2 Temporary Storage

#### Storage in a closed room

Storage conditions

- temperature 10°C to 45°C
- humidity < 60 %

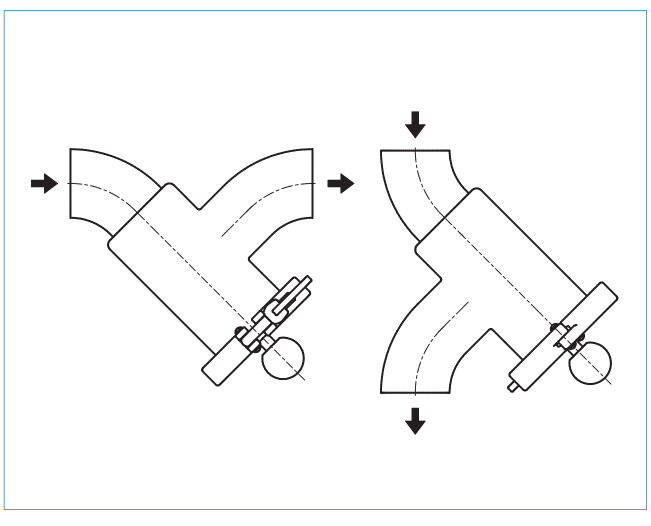


# 6.3 Installation

# NOTEImage: Second Second

# 6.3.1 Installation of the Dirt Trap - Installation Position

In order to guarantee the perfect function of the strainer the recommended installation position should be as shown.



Pic. 6-1 Installation Position



#### 6.3.2 Installation of the Dirt Trap with Thread/Thread

When installing the dirt trap, please keep in mind that the nipples and nuts are required to conform to an identical standard (e.g. DIN 11851 or DIN 11864). Prior to installation, check the sealing ring on the threaded connection for damage as may have occurred, and make sure the sealing ring is properly fitted. Renew sealing ring if necessary. Care must be taken during installation work not to damage the thread. The dirt trap is designed to be mounted by the nut using a nut-wrench. The tightening torque should be strong enough to ensure sufficient leak-tightness.

## 6.3.3 Installation of the Dirt Trap with Clamp/Clamp

When installing the dirt trap, please keep in mind that the flanges are required to conform to an identical standard (DIN 32676). Prior to installation, check the sealing ring for damage that may have occurred, and make sure the sealing ring is properly fitted. Renew sealing ring of necessary. During assembly, the seal ring has to be guided through the appropriate lip and be located in the correct installation position. The dirt trap is designed to be mounted by the heavy duty clamp.

The tightening torque should be strong enough to ensure sufficient leak-tightness.

#### 6.3.4 Installation of the Dirt Trap with Weldon Ends

#### Welding guidelines

The welding into pipes is carried out in accordance with DIN 11850.Welding process:TIG or orbital weldingWeld type:square butt weld to DIN EN 29692

#### Installed condition

The dirt trap shall be removed before welding (see section on assembly / disassembly).

#### Weld seam preparation

- Cut the ends of the pipes level and right-angled.
- Remove burrs from the interfaces.
- Align the housing weldon ends with the pipeline so they are level radially and axially. The weldon ends must fit flush and be welded without a gap.

#### **Filler materials**

Base materials	Suitable filler materials
1.4301	1.4302, 1.4316, 1.4551
1.4404	1.4430, 1.4455, 1.4576
1.4435	1.4430, 1.4440



## Welding

- Connect forming gas before welding.
- Affix 3 to 4 tack welds before welding.

## Weld after-treatment

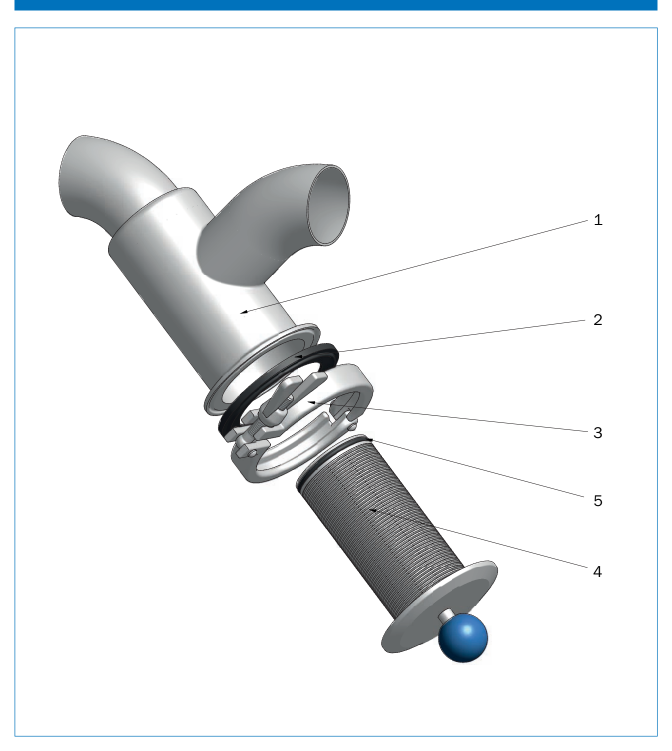
- No treatment is necessary on the interior after welding. Accessible areas can be ground.
- The exterior can be treated afterwards by staining, brushing, grinding and polishing.

## Cleaning

- Clean all welded parts before assembly.



7. Structure / Function



Pic. 7-1 Dirt Trap

- 1 Housing 2 Heavy duty clamp 3 Sealring 4 Insert
- 5 O-ring



# 8. Assembly / Disassembly

# 8.1 Disassembly from the System



WARNING

Prior to maintenance or repair work it is essential that the shutdown procedure (see section 5.4) be pursued. If the indicated measures do not succeed, please consult the manufacturer of the plant or Armaturenwerk Hötensleben GmbH.



# 🛕 HAZARD

When using hazardous, toxic or otherwise hazardous media like there is a risk of poisoning or chemical burns.



# HAZARD

There is a risk of **burning** during operation or maintenance if flow media have temperatures over  $60^{\circ}$ C.

# To remove the dirt trap from the system proceed as detailed below:

- 1. Depressurise the piping.
- 2. Drain the fluid from the piping.
- 3. Position a suitable collecting tray under the strainer.
- 4. Remove the heavy duty clamp (Pic. 7-1, position 2).
- 5. Let residual medium drain.
- 6. Pull off the filter insert by means of the handle with spherical shape or with thumb-grip shape (Pic. 7-1, position 4) in axial direction out of the housing (Pic. 7-1, position 1).
- 7. Clean the filter, particularly the shall (Pic. 7-1, position 4)
- 8. Clean the installation space and carry out an inspection for possible damage.

# 8.2 Assembly with Packing and Insert Replacement

CAUTION



Exercise care and caution to avoid damage.

# Proceed as detailed below:

- 1. Perform the Shutdown Procedures accordingly 5.4.
- 2. Inspect the gasket for damage (visual inspection).
- 3. Clean the assembly area and check for possible damage.
- 4. Attach the O-ring (Pic. 7-1, position 5) to the can.
- The O-ring is only available for the variant with a gap width of 0.25 mm.
- 5. Position the seal ring (Pic. 7-1, position 3) at the cover of the insert (Pic. 7-1, position 4).
- 6. Introduce the filter insert (Pic. 7-1, position 4) carefully into the housing (Pic. 7-1, position 1).
- 7. Attach the joint clamp (Pic. 7-1, position 2). The tightening torque should be strong enough to ensure sufficient leak-tightness.
- 8. Carry out a tightness test under operating conditions.



# 9. Maintenance / Cleaning



The **maintenance and cleaning** section is intended for specialists only. Maintenance, cleaning and repair work may only be carried out by skilled specialist personnel.





Should questions or uncertainty arise in the course of maintenance, please contact Armaturenwerk Hötensleben GmbH.

Periodical cleaning and maintenance of the dirt trap is essential to permit the valve to operate without trouble.



# NOTE

Maintenance / cleaning procedures of the individual bought-out components can be taken from the assembly instructions of the respective manufacturers.



# 

Prior to cleaning, maintenance or repair work (to be carried out by skilled personnel only), it is essential that the shutdown procedure (see section 5.4) be pursued. If the indicated measures do not succeed, please consult the manufacturer of the plant or Armaturenwerk Hötensleben GmbH.

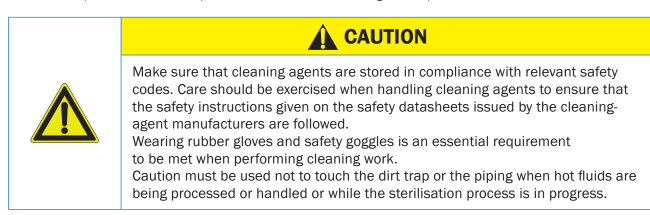
The insert is designed to be cleaned in the removed condition.

Cleaning fluids:

- 3 % nitric acid 3 % caustic-soda solution
- max. 60°C tion max. 80°C

Make sure to

- Clean and chlorine-free water is used.
- Dose carefully and avoid overly strong concentrations of cleaning agent.
- The dirt trap is rinsed with ample clean water once cleaning is completed.





# **10.** Malfunction, Cause, Remedy



# WARNING

Prior to maintenance or repair work it is essential that the shutdown procedure (see section 5.4) be pursued. If the indicated measures do not succeed, please consult the manufacturer of the plant or Armaturenwerk Hötensleben GmbH.

Malfunction	Cause	Remedy
Sharp rise in pressure	Filter insert is clogged	Clean filter insert or exchange if necessary
Dirt trap is leaky	Sealing component is dirty or worn	Clean sealing component or exchange if necessary
	Heavy duty clamp not fixed	Tighten joint clamp
Product is not filtered	O-ring has been installed incor- rectly	Reinstall the O-ring

The O-ring is only for the version with 0.25 mm gap width available.



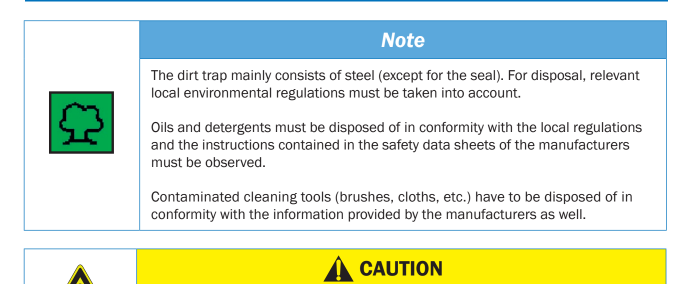
# **11.** Emergency

## In an emergency:

- Activate the emergency-off function in the higher-level system (press emergency-off button).
- Cut off the flow of media.



# **12.** Disposal



Make sure that you do not get in contact with liquids hazardous to your health. Always wear personal protective gear (e.g. protective goggles and protective gloves).





Armaturenwerk Hötensleben GmbH Schulstr. 5-6 D-39393 Hoetensleben

Tel.: +49 39405 92-0 Fax: +49 39405 92-111 e-mail: info@awh.de http://www.awh.eu

# NEUMO-Ehrenberg-Group

