

Machine shut-off nozzle type A(S) spring operated



### Applications: Thermoplastics (not applicable for PVC)

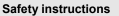
Shut-off mechanism: Operated with one axial high performance spring

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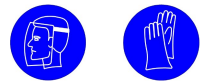
This symbol indicates explanations about important matters. Failure to read these or false handling could result in injury or damage.

Please pay attention to the following safety instructions and precautions



# Handling

- Installation and servicing to be only carried out by suitable personnel according to the installation and service instructions.
- Nozzle can become extremely hot. Full face protection and heat resistant gloves must be worn.



### **Damage precaution**

- Do not drop the nozzle or exert it to unnecessary forces.
- Take care that no foreign bodies enter the working parts of the nozzle.
- No adjustment or manipulation when nozzle is in operation.
- Never heat steel parts over 500°C.
- Nozzle is only to be used for injection molding purposes.

## **Operational notes**

- Maximum injection rate / temperature: 2000 bar at 350°C.
- Torques on screws and threaded parts must be adhered to.
- Noise emisions from the nozzle do not exceed 70 dB(A).

## **Explosion danger**

• Some plastics produce gases if they stay for a longer time in a heated environment. There is a risk that the gas may escape explosively through the nozzle orifice.

### Keep this manual in a convenient place for future reference.

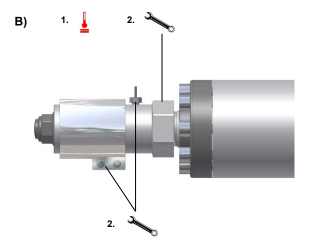
# Nozzle typ A, Installation and Service Instructions

Nozzle typ A, Installation	and Service Instructions	herzog®
	Installation instructions	
	Read safety instructions!	
	Legend: With hand Grease with high temperature paste Tool	Inspection Await temperature equalization
	<b>Note:</b> Nozzle is delivered pre-assembled (without optional sensor). The following instructions are for installatio	
	<b>Tools required:</b> Hexagonal wrench, Allen key, ring spanner. Tighten all screws to correct torque. See chapter <b>As</b>	ssembly for tool sizes and torques.

Installation steps A) - B)



- Check surfaces and grease threads with high temperature paste.
  Pre-install heater band and sensor.



- Await temperature equalization.
  Tighten (See chapter **Assembly** for tool sizes and torques).

Initial operation

Read safety instructions!

#### Initial operation:

- 1. Bring nozzle up to operating temperature
- 2. For first installation or after assembly: Retighten screws, tip and heater band with maximum torque.
- 3. Make sure that material is completely melted.
- 4. Firstly discharge heated material by extrusion at low speed (time ca. 25 30 S) or through injecting out at three to five times the rate of injection.

#### Leakage:

Between needle and guide there is a melt film which prevents the needle from blocking. The melt film will be continuously renewed and will eventually leak out of the nozzle.

At machine downtimes; reduce the nozzle temperature.



### **Cleaning instructions**

While the nozzle is still installed, clean as far as possible in a heated state and finally disassemble completely and clean individual parts.

Plastics such as; LCP or PPS burn away when the nozzle is heated in an oven for tow hours at 500  $^\circ\text{C}.$ 



Never heat steel parts above 500°C! Avoid kinking the heater band and sensor cables!

Help tools for cleaning:

- Sand fluidized bed
- Glass bead blasting
- Cleaning oven
- Gas burner
- Wire brush
- Steel wool

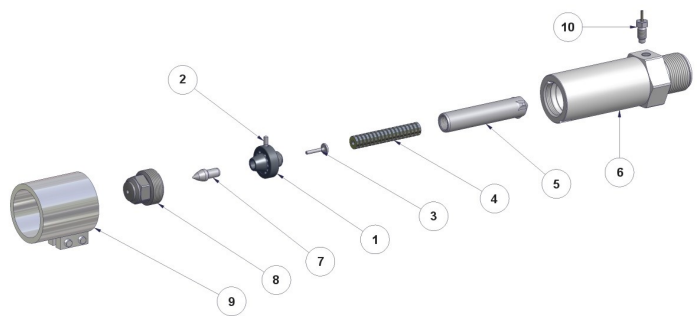
Before reassembly: check all parts for damage or wear.

Profit from our cleaning service. The nozzle is disassembled, checked and repaired if necessary after customer approval.

# Nozzle typ A, Installation and Service Instructions

Assembly

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Pos.	Description	Tool / Size			Torque			
		A0	A1.0 / A1.1	A2	A0	A1.0 / A1.1	A2	
1	Needle guide	-	-	-	-	-	-	
2	Positioning pin	-	-	-			-	
3	Pressure pin	-	-	-	-	-	-	
4	Spring	-	-	-	-	-	-	
5	Spring chamber (standard)	SW10	SW16 / 18	SW18	20Nm	40Nm	50Nm	
	Spring chamber (filter)	SW10	SW17 / 19	SW24	20Nm	40Nm	50Nm	
6	Body	-	-	-	Torque according to machine handbook			
7	Needle	-	-	-	-	-	-	
8	Тір	SW19	SW24 / 24	SW41	60Nm	200Nm	520Nm	
9	Heater band	SW4	SW4 / 4	SW4	von Hand			
10	Temperature sensor	SW10	SW10 / 10	SW10	von Hand		von Hand	

## Procedure

1.

2.

Clamp the hexagonal part in a vice. Unscrew the tip Remove shut-off parts using a punch Insert the shut-off part reversed back into the body and reinsert positioning pin 3.

4. Use a ring spanner on the three stabilisation extrusions to screw off spring chamber

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## Spare part order form

Your full contact information please:

Company	
Street	
Zip/City	
Contact	
Tel / Fax	
E-Mail	

## Engraved identity Nr. Please enter here

Quantity	Part name / no.

Send to:

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