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

Applications:
Thermoplastics (not applicable for PVC, PPS)

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

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Machine nozzle with shut-off, type A(S)

Technical description

The spring actuated machine needle shut-off nozzles type A(S) are used in processing of thermoplastics, principally with low viscosity materials.

**Operation:**
The nozzle is opened directly from the injection pressure and closed again with spring force. A needle which moves axially in the needle shut-off nozzle is held in the closed position by the force of the spring. The nozzle orifice is normally closed.

- If the standard opening pressure is not appropriate, the needle must be modified to the requirements (modification of the spring is not possible).
- A temperature resistant material (to max. 520°C) is used for the spring construction.
- The nozzle size required depends on the injection rate per second (cm³/s).

**Note:**
Values and measurements in this documentation refer to standard applications.

<table>
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<th>Melt flow separation at nozzle orifice</th>
<th>Easy to install</th>
<th>Economic solution</th>
<th>Compact, space saving design</th>
</tr>
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</table>

**Arguments for this nozzle type**

**Prevents:**
- Stringing, drooling
- Material leakage when dosing with a withdrawn injection unit
- Material leakage while vertically injecting

**Productivity factors:**
- Controlled, clean shut-off of the melt stream
- Shorter cycle times - increase in productivity
- Increased process reliability and repeatability
- Usability with increased back pressure - improved homogenization
- Quick installation
- Add-on capability (on tool side)

**Options:**
- Filter module

**What speaks for Herzog**

- Nozzle activity is the core business
- Many years market presence
- Design and assemblies matching today's requirements
- Development of special applications
- Fast delivery
- Service performance
**Option: Integrated melt filter in A-Type nozzle**

For a trouble-free production process (keeping the injection opening clear) a final filtration of the material may be needed.

The Herzog® melt filter is based on the so called „gap filter principle“ and can be assembled into the existing spring operated shut-off nozzle without any modification.

Filter gap:

- A0 → 0.3 mm
- A1 → 0.5 mm
- A2 → 0.8 mm

**Retrofitting**

Just by changing the standard spring chamber with a filter-spring chamber the retrofit is already done and the nozzle is again operational.

**Nozzle disassembly according to service manual**

**Cleaning the filter**

Remove tip from heated nozzle. Shut-off with filter chamber is easiest to clean by extrusion discharge (injected freely out of the nozzle). Filter is now accessible for mechanical cleaning.

**Cleaning tip**

Immediately after discharging, blow the shut-off with compressed air. Use a pliers to help ease hardening plastic away from the nozzle.

**Attention**

Before tightening the tip, please pay attention to the fact that an equal temperature level between the tip and nozzle is needed. Torque on the tip according to service manual.
Operating data and standard dimensions

<table>
<thead>
<tr>
<th></th>
<th>A0</th>
<th>A1</th>
<th>A2</th>
</tr>
</thead>
<tbody>
<tr>
<td>max. injection rate cm³/s based on Polystyrene (PS)</td>
<td>45</td>
<td>500</td>
<td>1600</td>
</tr>
<tr>
<td>approx. screw diameter in mm</td>
<td>to approx. 20</td>
<td>to approx. 50</td>
<td>to approx. 120</td>
</tr>
<tr>
<td>contact force in kN</td>
<td>max. 30</td>
<td>max. 70</td>
<td>max. 120</td>
</tr>
<tr>
<td>max. back pressure</td>
<td>150 bar</td>
<td>150 bar</td>
<td>150 bar</td>
</tr>
<tr>
<td>min. injection pressure</td>
<td>200 bar</td>
<td>200 bar</td>
<td>200 bar</td>
</tr>
<tr>
<td>max. injection pressure at temperature</td>
<td>2000 bar at 350°C</td>
<td>2000 bar at 350°C</td>
<td>2000 bar at 350°C</td>
</tr>
<tr>
<td>standard tip length (other dimensions on request)</td>
<td>15 mm</td>
<td>18 / 28 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>max. orifice (larger drillings on request)</td>
<td>2.5 mm</td>
<td>5 mm</td>
<td>8 mm</td>
</tr>
<tr>
<td>body length; without thread and tip length</td>
<td>75 mm</td>
<td>110 mm</td>
<td>125 mm</td>
</tr>
<tr>
<td>heater band dimensions (inside ø * max. length)</td>
<td>ø40x55</td>
<td>ø45x65</td>
<td>ø60x90</td>
</tr>
</tbody>
</table>

Customer information:
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