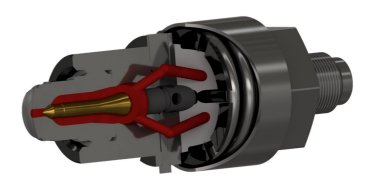


Machine needle shut-off nozzle Type SHP (high performance) spring operated



Applications:

thermoplastics (not applicable for PVC)

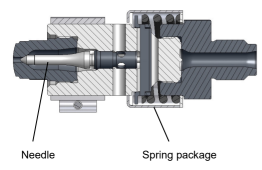
Shot-off mechanism:

Operated with one high performance spring

Index of contents

Chapter	Page
Technical Description	2
Arguments / For & Against	2
Risk of collision by diving into the mold	3
Tip types	3
Modules / Extras	4
Dimension sheet for orders or enquiries	5





Technical Description

The spring actuated machine needle shut-off nozzles type SHP are used in processing of thermoplastics, principally with low viscosity materials such as: PA, PPS, PE, POM, PP.

Finds application in

Packaging, automobile and leisure industries, medicinal and electronic equipment.

Operation:

The nozzle is opened directly from the injection pressure and closed again with spring power. 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. With the increasing melt pressure exerted against the spring through a ring of exposed surface area on the needle, the nozzle opens at **200 bar**. If the melt pressure drops (\leq **45bar**), the nozzle closes.

- If the standard opening pressure is not appropriate, the needle must be modified to the requirements (modification of the spring is not possible).
- The nozzle size required depends on the injection rate per second (cm3/s).

Note:

Values and measurements in this documentation refer to standard applications.

Criteria for needle shut-off type SHP

For & Against

For:

- · Melt flow separation at nozzle orifice
- Operating pressure: 3000bar at 400°C
- Easy to install
- Economic solution
- · Compact, space saving design

Against:

- Melt dependant opening and closing
- · spring shut-off, less constant closing
- · Requires sporadic cleaning

Alternative from our product range:

HP-nozzle (pneumatic or hydraulic actuation)

Prevents:

- Filamentation
- Material leakage when dosing with a withdrawn injection unit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)

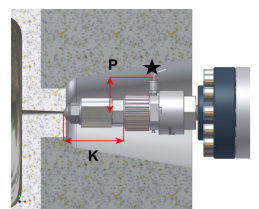
Options:

- Filter module
- Mixer

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





Risk of collision by diving into the mold

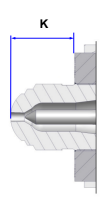
The star in the graphic represents an exposed area of the nozzle.

This requires space in the machine plate and should be checked according to the selected nozzle size.

	SHP 0 (mm)					
Р	70					
K	Tip length variable to immersion depth (see Tip types below)					

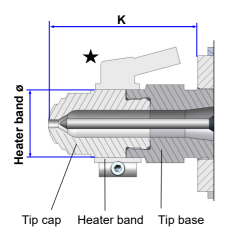
Tip types

In certain circumstances a longer tip can ensure collision avoidance. The tip dimension ${\bf K}$ would be adjusted to suit.



One-piece tip: two lengths	SHP 0		
K dimension in mm	24 *	40	
Heater band (ø x width in mm)	_	Ø26 x 16	

^{*} Standard tip (included in the basic model).



Two-piece tip	SHP 0		
K dimension in mm	60, 80, 100, 130, 160		
Heater band	Ø35 x K-40mm		

Option: Individual lengths manufactured to customer's specifications.

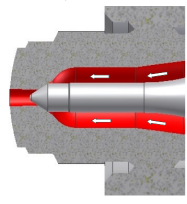
Extensions require separate heating control.

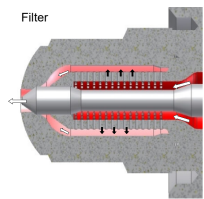
★ The star in the graphic represents an exposed area.

Different heating possibilities can be used for confined or restricted spaces. (see **Alternative tip heating**)



Standard System





Modules / Extras

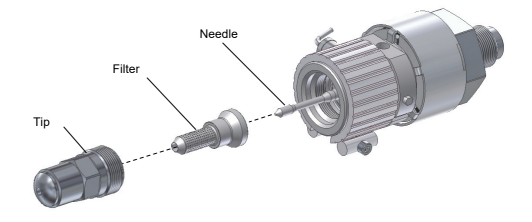
Filter → preventive strategy

Keeping free feed openings in the hot runner or filtering of the polymer mass in reclaimed material processing requires the use of a filter. We deploy the screen filter.

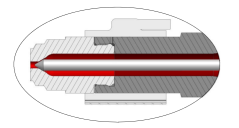
The following openings (bore) are on stock:

Nozzle type	SHP0
Bore diameter	0.7

Other bore diameters on request.



Alternative tip heating \rightarrow Note: requires adjustable control

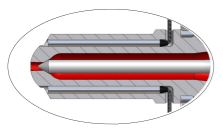


• Space-saving external heating

A standard heater band requires space in the nozzle immersion area (Machine plate - tool) Possibility for constricted areas:

Heater band with flat cap connection and wire netting or heat cartridges.

(see Extras, Heating Systems)



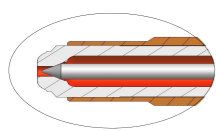
• Integrated tip heating

Heater bands mounted on the tip may be exposed.

When injecting the problem of overmolding can occur resulting in time consuming cleaning and a risk of damage.

An alternative to this is a tip with integrated heat cartridges.

(see Extras, Heating Systems)



• Tip with heat conducting cladding

In situations where space in the tool is at a minimum, this option with heat conduction until the tip opening can be deployed.

(see Open nozzles, Heat conducting nozzle)

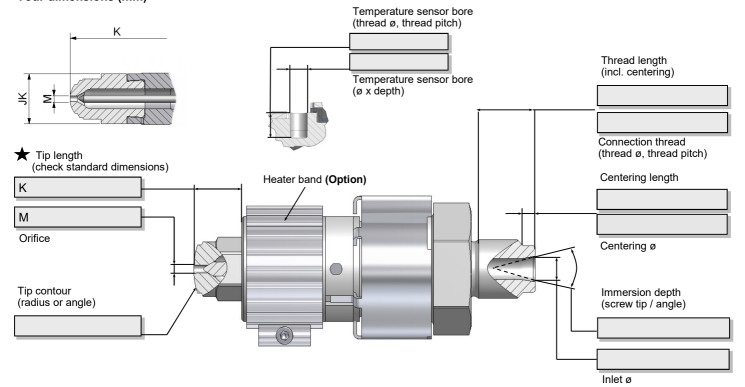


Dimension Sheet for enquiry	or order	Machine shut-off nozzle type SHP, spring operated	or order
Company:		Contact person:	
Street:		Tel.:	
City / Zip:		Fax:	
Land:		E-Mail:	_

Operating data and standard dimensions (mm)

	x. injection rate cm³ sed on Polystyrol (P		Flow channel (cm ³)	500	20		
approx. screw diameter		up to approx 50					
max. contact force (kN)		max. 70					
ma	max. back pressure		200 bar				
max. injection pressure / temperature		3000 bar at 400°C					
М	max. orifice (larger openings on request)			5 mm			
К	K tip length one-piece tip length two-piece			24 *, 40** (60, 80, 100, 130, 160)**			
*Standard tip included in base model. **Optional tip dimensions. Other tip dimensions custom manufactured.					tured.		
JK	tip heater band tip one-piece		Ø26 x 16				
JN	cable 2m	tip two-p	piece	Ø35 x K-40			
boo	body length (without thread and tip length)		115 mm				
boo	body heater band dimensions			Ø50 x 40 350W / 230V			

Your dimensions (mm)



Options

Temperature sensor- Type J (FeCuNi), Cable length 2m	Yes		Screw Ø		
Body heater band, Cable length 2m	Yes		Processed material Customer information: Technical modifications reserved. We may need additional information for requirements which vary from		
Screen filter (Gap = 0.7 mm)	Yes				
Tip with abrasion protection (above 30% fillers)	Yes				
Corrosion protection; recommended for additives such as flame retardants	Yes		our standard range e.g. drawing sample.		