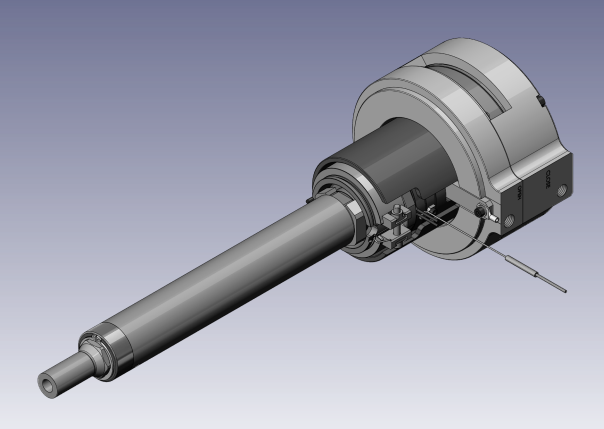
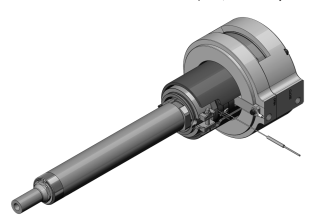
# Series 16SVP-06 Single Axis Valve Gate Nozzle



### **Product Description - Technical Data**

Illustrations simplified, schematically drawn and not to scale. All dimensions in mm.



Valve Pin Operation			
Operation medium	pneumatic		
Pressure range	5 - 10 bar (72.5 - 145 psi)		
Flowrate	10 l/min / 5 bar (72.5 psi)		
Reaction time	~1,2 s		
Valve pin stroke:	14 mm		
Adjustment	± 1.5 mm Via adjustment threads from outside.		
Closing force	3579 N / 6 bar (87 psi)		
Opening force	3579 N / 6 bar (87 psi)		
Connection	M12x1,5 (8-L)		
Valve pin			
Valve pin diameter	Ø 8 mm		
Attachment	Quick coupling, anti-rotation		
Cooling	Without being directly cooled the single axis valve gate nozzles 16SVP-06 can be used up to a mold temperature of 80 °C (176 °F).		
Heating Power	The numbering of the heating zones starts at the nozzle tip and ends at the nozzle head.		
externally heated, 230 V AC			
Zone 1 (From a nozzle length of 90 mm)	285 - 450 Watt		
Zone 2 (From a nozzle length of 225 mm)	735 - 785 Watt		
Head	800 plus 680 Watt		
Thermocouple EN 60584 Fe-CuNi 0 = Typ J; NiCr-Ni = Typ K The heater & thermocouple are replaceable.  Application For all usual thermoplastics Max. shot weight per nozzle (g):  → 1500 (low viscosity)			

### NOTICE

To ensure long life and continued flawless operation of the actuator, we recommend using filtered compressed air.

Master Language is English

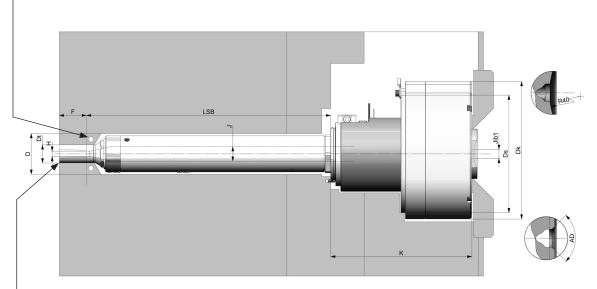
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### **Product Description - Dimensions - Heater Zones Power**

Illustrations simplified, schematically drawn and not to scale. All dimensions in mm.

### Gate cooling required



### Tip face must contact plastic

J	Flow bore	Ø 16 ¹)	Н	Gate orifice	see page 7
Jib1	Flow bore inlet bushing	Ø 10	K	Head height	156
Lsb	Nozzle length	50395 <sup>2)</sup>	Dk	Head diameter	Ø 144
F	Tip extension	see page 7	Ds	Diameter of head centering	Ø 130
D	Cutout	Ø 45	R	Nozzle contact radius	040
Dt	Tip Ø	see page 7	AD	Nozzle contact angle	90°120°

<sup>1)</sup> Standard flow bore value = Ø 16

consult Synventive for custom dimensions Ø 14, Ø 18 
2) Standard lengths shown, consult Synventive for custom lengths.

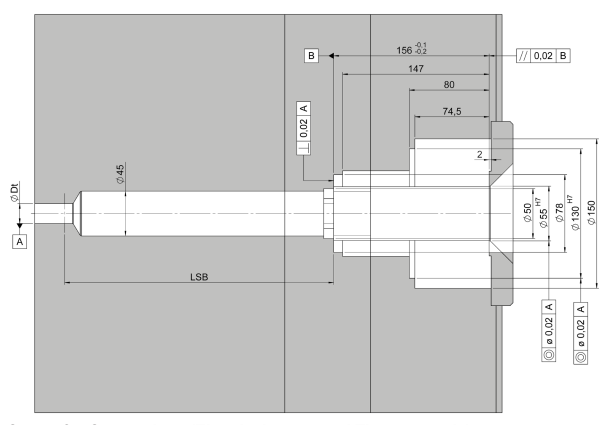
LSB (mm)	Nozzle Heater zones power 3) (Watt)		Adapter Head	Head Bottom
Custom lengths	Power 1	Power 2	Power	Power
90 < 100	285W		800W	680W
100 < 125	305W		800W	680W
125 < 150	380W		800W	680W
150 < 175	395W		800W	680W
175 < 200	410W		800W	680W
200 < 225	430W		800W	680W
225 < 250	450W		800W	680W
250 < 275	285W	450W	800W	680W
275 < 300	285W	500W	800W	680W

<sup>3)</sup> The numbering of the heating zones starts at the nozzle tip and ends at the nozzle head.

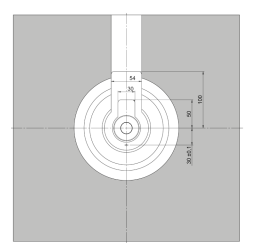
### **Cutout in Mold Plate for Nozzle and Connections**

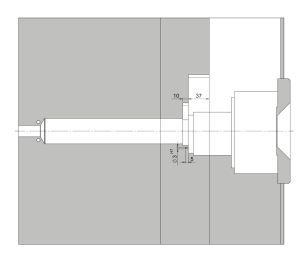
Illustrations simplified, schematically drawn and not to scale. All dimensions in mm.

### **Cutout for the Nozzle**



### **Cutout for Connections (Electrical power and Thermocouple)**





### General tolerances: DIN ISO 2768-mK

Surfaces:  $\sqrt{Ra 3.2} \left( \sqrt{Ra 1.6} \sqrt{Ra 0.8} \right)$ 

Values of the dimension LSB can be found in the data sheet on page 3.



### Product Description - Cooling Unit CU16SVP01

### CU16SVP01 mounted on Single Axis Valve Gate Nozzle 16SVP-06

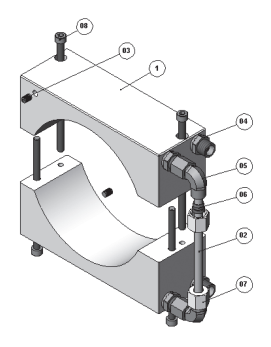
CU16SVP01 Technical Data			
Medium	Cooling water		
Flow rate	4 l/min		
Pressure	max. 8 bar (116 psi)		
Temperature	3060 °C (86 - 140 °F)		
Connections	M14x1.5		

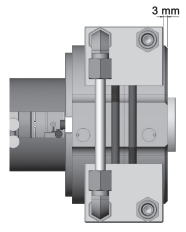
Illustrations simplified, schematically drawn and not to scale. All dimensions in mm.

### **Parts List**

Pos.	Qty.	Description/ Part Number
01	2	Cooling Sleeve / CU16SVPCS01
02	1	Connecting Tube / CU16SVPCT01
03	2	Sealing Plug / Z942/6
04	4	Straight Coupling / GE08LMEDVITOMDCF
05	2	Elbow Coupling / EW08LVITOMDCF
06	2	Cutting Ring / PSR08LX
07	2	Nut / M08LCFX
08	3	Hexagon Socket Cap Screw / DIN912- M6x110-12.9

# Position of the cooling unit on the Single Axis Valve Gate Nozzle



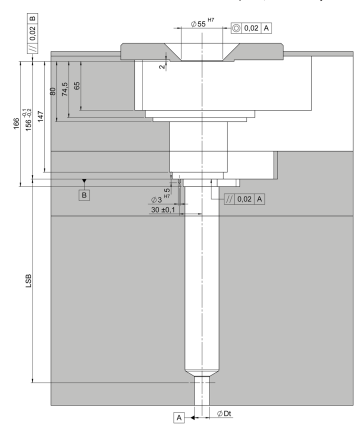


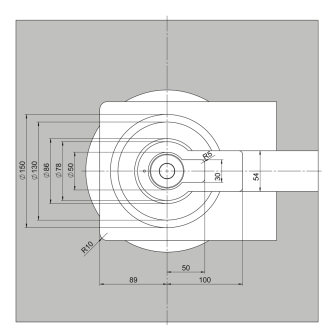
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### **Cutout in Mold Plate for Nozzle with Cooling Unit CU16SVP01**

Illustrations simplified, schematically drawn and not to scale. All dimensions in mm.





General tolerances: DIN ISO 2768-mK

Surfaces:  $\sqrt{Ra 3.2} \left( \sqrt{Ra 1.6} \sqrt{Ra 0.8} \right)$ 

Values of the dimension LSB can be found in the data sheet on page 3.

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### **Nozzle Tip Styles**

Illustrations simplified, schematically drawn and not to scale. All dimensions in mm H = Gate orifice diameter, F = Tip extension, Dt = Tip Diameter, M = Modifiable

### VSP Valve Gate - Straight Pin - Plunged Through

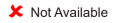
Tip Sty	rle	Descrip-			= Ø20 30, Mod
		uon		H=5.0	H=6.0
	VSP	Univer- sal	for all common plastics	<b>√</b>	<b>√</b>
	VSP-SC	Seal cap	for color change	✓	✓

### VSW Valve Gate - Straight Pin - Blind

Tip Style	Descrip-	Application range	Dt = Ø22	
TIP Style	tion	Application range	H=4.0	H=5.0
vsw	Univer- sal	for all common plastics	<b>(√)</b>	<b>√</b>
vsw- sc	Seal cap	for color change	<b>(√)</b>	✓



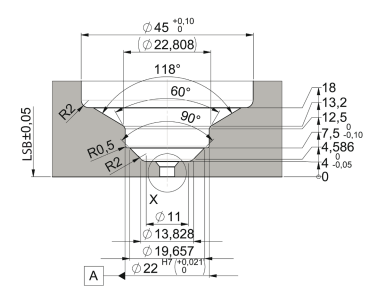


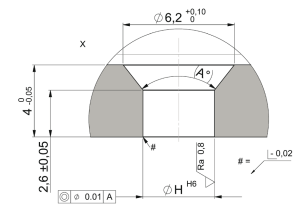


### **Nozzle Tip Cutout Dimensions**

Illustrations simplified, schematically drawn and not to scale. All dimensions in mm. Dimensions for reference only. Reference system drawing for complete dimensions prior to machining gate detail in mold.

### VSW - Nozzle tip cutout dimensions





ØH H6	(A°)
4,0 +0,008	76,31
5,0 <sup>+0,008</sup>	46,4

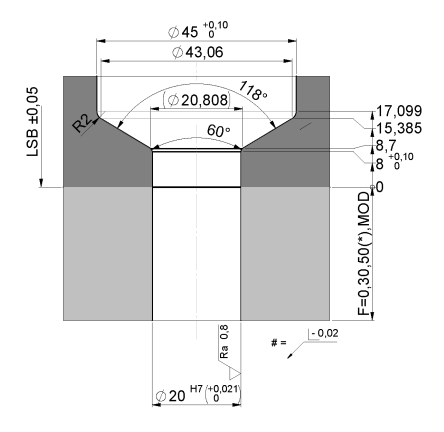
- 1. At the area of the nozzle gate replaceable, hardened (52 +2/-1HRC) inserts are recommended by Synventive.
- Synventive recommends that the gate area geometry is manufactured by grinding and not EDM with a surface quality of 

  √Ra0,8

### **Nozzle Tip Cutout Dimensions**

Illustrations simplified, schematically drawn and not to scale. All dimensions in mm. Dimensions for reference only. Reference system drawing for complete dimensions prior to machining gate detail in mold.

### **VSP - Nozzle tip cutout dimensions**



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