Hot Sprue Bushings Products/Technical Guide





SB24B HOT SPRUE BUSHINGS WITH BAND HEATER

Notes

- Cold bushing length must allow for thermal expansion to fit specified mold length. Allow .003 x ("A") for thermal expansion of bushing.
- 2. All dimensions are in mm.
- 420 SS bushings are also available for processing PVC or other corrosive materials.

Ideal for High Capacity Molding

Synventive SB24 hot sprue bushings are designed for highest capacity molding applications. These bushings are ideally suitable for all combinations of large shot and/or viscous materials. Two styles of SB24 bushings are available; band heated for bushings with an "A" length of < 380mm, and tubular heated for bushings with an "A" length of > 220mm. SB24 bushings with heater bands require only one heater band for operation. A spare heater band and thermocouple is installed for models with an "A" length > 215mm for protection against heater burnout or wire failure.

All bushings come complete with mineral insulated heater bands or high-reliability tubular heaters, thermocouples and support ring assembly. A .500, .750 or metric radius is provided per your specification.

Specifications

Max. Operating Pressure: 20,000 psi (1400 bar)

Max. Operating Temperature: 650°F (345°C) Mode of Operation: Horizontal

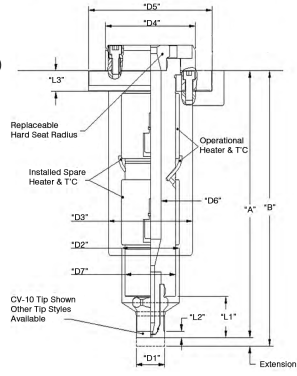
Heater: 57mm I.D. x 63.5mm wide,

1,000 W, 120 or 240 V

Heater Clearance Diameter: 95 mm for

heater band

	mm
"A" min.	140
"A" max.	380
"D1"	32 ^{h6}
"D2"	65
"D3"	95
"D4"	101.4
"D5"	140
"D6"	24
"D7"	57
"L1"	40
"L2"	6
"L3"	20





SB24T HOT SPRUE BUSHINGS WITH TUBULAR HEATER

Notes

- Cold bushing length must allow for thermal expansion to fit specified mold length. Allow .003 x ("A") for thermal expansion bushing.
- 2. All dimensions are in mm.
- 420 SS bushings are also available for processing PVC or other corrosive materials.

Ideal for High Capacity Molding

Synventive SB24 hot sprue bushings are designed for highest capacity molding applications. These bushings are ideally suitable for all combinations of large shot and/or viscous materials. Two styles of SB24 bushings are available; band heated for bushings with an "A" length of < 380mm, and tubular heated for bushings with an "A" length of > 220mm.

All bushings come complete with highly reliable tubular heaters, thermocouples and support ring assembly. A .500, .750 or metric radius is provided per your specification.

Specifications

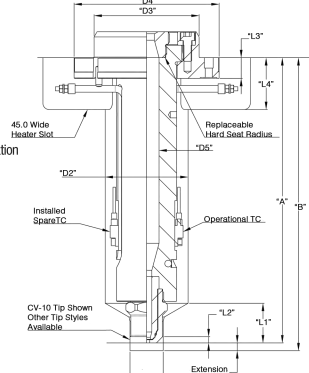
Max. Operating Pressure: 20,000 psi (1400 bar) Max. Operating Temperature: 650°F (345°C)

Mode of Operation: Horizontal

Tubular Heaters (2): 500 to 1200 W, 240 V each (dependent on bushing length),

wired in parallel – only one zone required for operation

Heater Clearance Diameter: 80 mm



"D1"

	mm
"A" min.	220
"A" max.	850
"D1"	32 ^{h6}
"D2"	80
"D3"	101.4
"D4"	140
"D5"	24
"L1"	40
"L2"	6
"L3"	20
"L4"	50



ORDERING INFORMATION - See Worksheet Page 22

To Order:

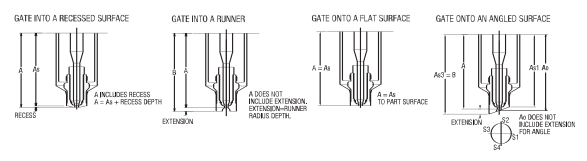
- Choose bushing based on mold depth ("A" dimension on drawing).
 Each Synventive SB24 Hot Sprue Bushing is custom built to suit your exact mold depth.
 Specify the "A" dimension when ordering from 140mm min. 380mm max.
- Specify desired tip style (see p. 6 for tip descriptions) Synventive SB24 bushings are designed for highest flow capacity; therefore, CV-10 and CV-20 full flow tips are used exclusively.

Tip Style	Description
CV-10	Gate/Full Flow
CV-20	Open/Full Flow

Tip Style ^a	Spherical Radius	Tip Extension	Tip Runner Radius	Tip Orifice
	.500 or.750			
(1	2.7 or 19mm	1)	(0-4.7mm)	
CV-10	Yes	Yes	Yes	Nob
CV-20	Yes	No	No	No

SB24 Cad Library	Drawings	
Tip Style	Drawing	
CV-10	SB24CV10	(section)
CV-11	SB24CV11	(section)
CV-20	SB24CV20	(section)
CV-21	SB24CV21	(section)
Nozzle Style	Drawing	
A = 140 - 215	SB24B20S	(section)
	SB24BT	(top)
A = 216 - 330	SB24B33S	(section)
	SB24BT	(top)
A = 331 - 380	SB24B38S	(section)
	SB24BT	(top)

- 3. Specify additional required information (based on tip style)
- a. Please specify if material is glass filled. An abrasion-resistant insert will be supplied.
- b. CV-10 tip has multiple insert orifice diameters. For optimum gate control, it is necessary to specify the required orifice diameter or specify the material, shot size and fill time for Synventive to determine what orifice diameter will best suit the application.
- c. Specify 420 SS bushing if required.
- d. See Technical Guide "Section E" for tip reduction/modification instructions.



"A" Dimension (Mold Depth)

When gating into a runner CV-20 tip styles are recommended. If using a CV-10 tip, tip should be "moved back" 1mm hot from parting line, so a thin wafer is molded.

Provide Synventive with exact dowel hole location on support ring for proper machining of runner radius.

ORDERING INFORMATION - See Worksheet Page 22

To Order:

- Choose bushing based on mold depth ("A" dimension on drawing).
 Each Synventive SB24 Hot Sprue Bushing is custom built to suit your exact mold depth.
 Specify the "A" dimension when ordering from 220mm min. 850mm max.
- Specify additional required information (based on tip style)
- Please specify if material is glass filled. An abrasion-resistant insert will be supplied.
- b. CV-10 tip has multiple insert orifice diameters. For optimum gate control, it is necessary to specify the required orifice diameter or specify the material, shot size and fill time for Synventive to determine what orifice diameter will best suit the application.
- c. Specify 420 SS bushing if required.
- d. See Technical Guide "Section E" for tip reduction/modification instructions.

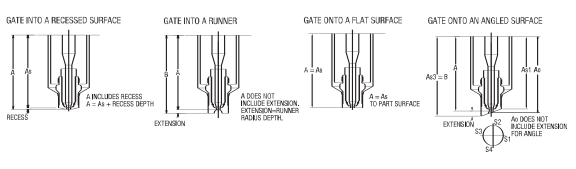
Tip Style	Description
CV-10	Gate/Full Flow
CV-20	Open/Full Flow

Tip	Spherical	Tip	Tip Runner	Tip
Stylea	Radius	Extension	Radius	Orifice
	.500 or.750			
(1	2.7 or 19mm)	(0-4.7mm)	
CV-10	Yes	Yes	Yes	Nob
CV-20	Yes	No	No	No

SB24T Cad Library Drawings

3DZ41 Odu Libiai y Diawiliya							
Tip Style	Drawing						
CV-10	SB24TV10	(section					
CV-20	SB24TV20	(section					
Nozzle Style	Drawing						

SB24T SB24TS (section SB24TT (top)



"A" Dimension (Mold Depth)

When gating into a runner CV-20 tip styles are recommended. If using a CV-10 tip, tip should be "moved back" 1mm hot from parting line, so a thin wafer is molded.



Attn:	
Fax:	

Th			-	icable, please fill in N/A.
	Customer In	<u> </u>	y. miomaton not appr	reasie, preaee iii iii iii iii.
Company:		Contact:		
		Tel:		
Address:		Fax:		
		Email:		
End User:		Job #:		
		PO#:		
	Bushing Style:	SB24	SBP24 (Tip I	Heated)
	Heater Style:	Band	Tubular (not a	vailable with Tip Heater)
	Tip Style:	CV-10 CV-20		
	Mold "A" Lengt	h "Δ" ·	"B":	
	Wold A Lengt		В.	(If applicable)
"Ă"	Tip Extension:			
		(If no	o extension is required, sp	ecify "0")
	Tip Orifice Diar	meter:		
	Tip Diameter:		c Fit 32mm	
			sh Fit 31.75mm	
	Dual Dimensio	n: No	Yes	
	Molding Mater	rial:		
	Manufacture/G			
Extension	Filler:	□ None □ Glass	o □Other:	
	- (% of Filler:		
	Flame Retarda	nt: No	Yes	
"As"	Part Weight:		or Shot Size:	
"A"	Number of Cav	rities:		
		=		
		Wall Thickness:	Vac Dunnar	Diameter
RECESS J	Runner: Recess:	☐ No ☐ No	Yes, Runner Yes, Recess	
Gating into a recessed surface	Angled Surface		Yes	"Ao":
Gating into a recessed surface	/ angica carract	,		"As1":
				"As3":
	Gating Opposit	e Cosmetic Surfac	e: N	
"As1"				
"As3" "Ao"		us: (mates with machir		
	∐ 12.7	' [.500]	5 [.750] O	ther:
	M-16.	- 100		
	Voltage:	120	240	
Gating onto an angled surface	Special Requir	ements (if any):		
	opecial Nequil	Ciricino (ii aliy).		

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BUSHING CAVITY REQUIREMENTS BY TIP STYLE

Notes

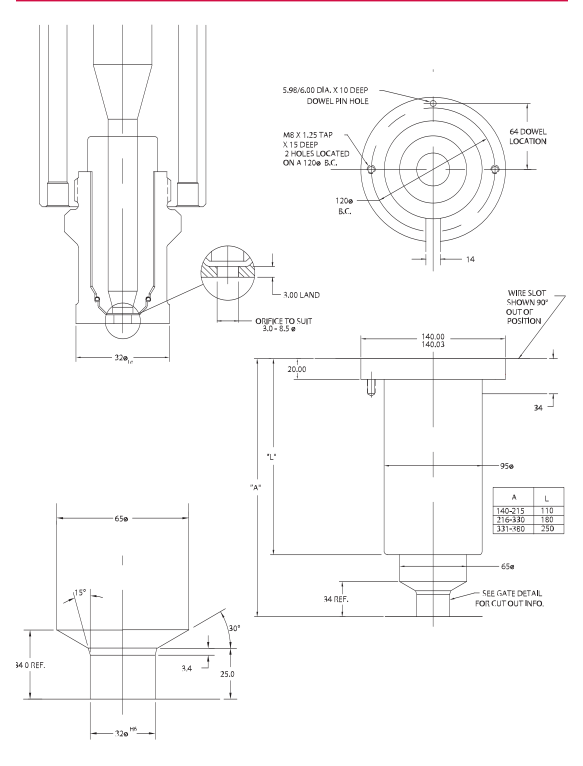
Gate Full Flow CV-10

Gate Orifice

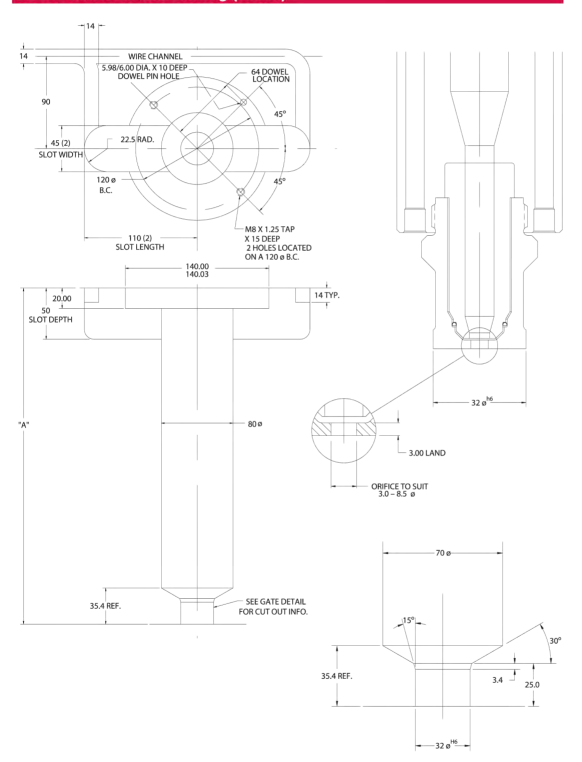
3.0 - 8.5

(.125" - .335")

SB24B Band Heater Bushing (metric)



SB24T Tubular Heater Bushing (metric)



Notes

Gate Full Flow CV-10

Gate Orifice 3.0 - 8.5 (.125" - .335")

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BUSHING CAVITY REQUIREMENTS BY TIP STYLE

Notes

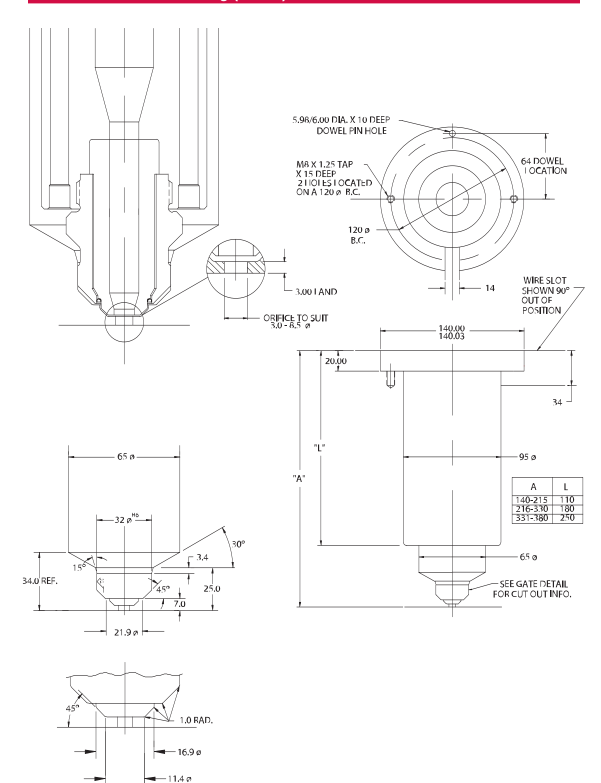
Gate Full Flow CV- 20

Gate Orifice

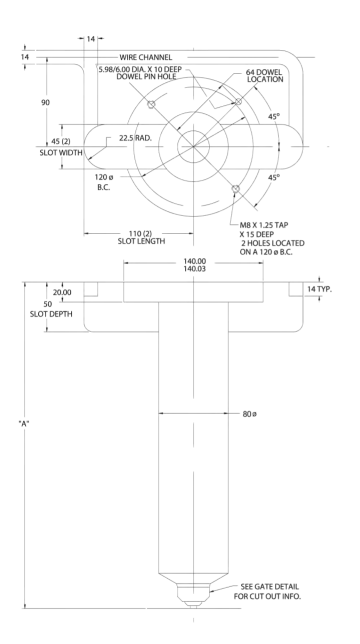
3.0 - 8.5

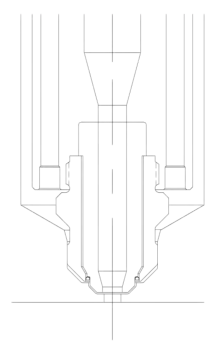
(.125" - .335")

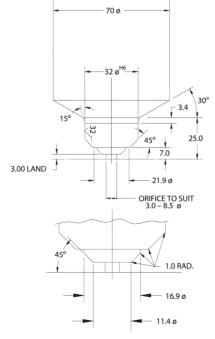
SB24B Band Heater Bushing (metric)



SB24T Tubular Heater Bushing (metric)







Notes

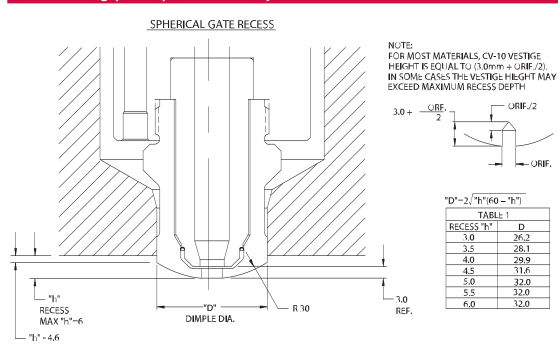
Open Full Flow CV- 20

Gate Orifice 3.0 - 8.5 (.125" - .335")

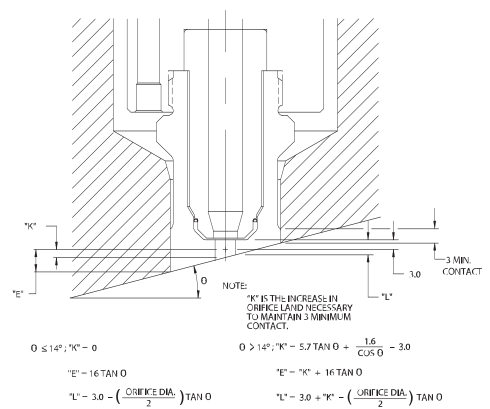
GATE MACHINING LIMITS FOR FIELD MODIFICATIONS



SB24 Bushing (metric) With CV-10 Tip



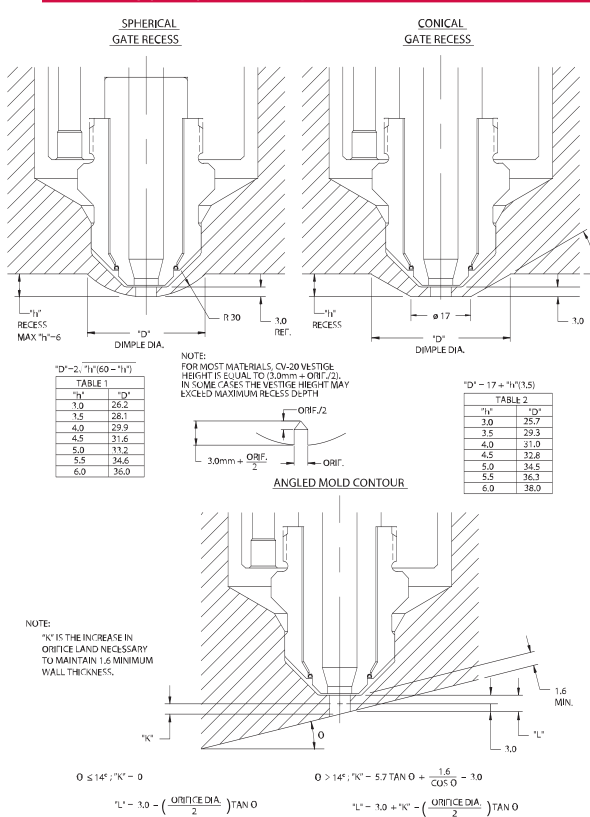
ANGLED MOLD CONTOUR



section **3**

GATE MACHINING LIMITS FOR FIELD MODIFICATIONS

SB24 Bushing (metric) With CV-20 Tip



ORIFICE DIAMETER GUIDELINES

This table lists the normal gate orifice required to fill an average cavity of the listed wall thickness and surface area.

WALL THICKNESS inch/(mm)										
Part Area	.030	.040	.050	.060	.070	.080	.090	.100	.125	.156
inch ² /(mm ²)*	(.75)	(1.0)	(1.25)	(1.50)	(1.75)	(2.0)	(2.25)	(2.50)	(3.0)	(4.0)
1.0 (600)	.035 (0.90)	.035 (0.90)	.035 (0.90)	.035 (0.90)	.035 (0.90)	.035 (0.90)	.037 (0.95)	.039 (2.00)	.044 (1.12)	.050 (1.27)
2.0 (1200)	.035 (0.90)	.035 (0.90)	.035 (0.90)	.036 (0.92)	.039 (1.00)	.041 (1.05)	.044 (1.12)	.046 (1.17)	.052 (1.32)	.059 (1.50)
3.0 (1800)	.035 (0.90)	.035 (0.90)	.037 (0.95)	.040 (1.02)	.043 (1.10)	.046 (1.17)	.049 (1.25)	.051 (1.30)	.058 (1.47)	.066 (1.68)
4.0 (2400)	.035 (0.90)	.035 (0.90)	.040 (1.02)	.043 (1.10)	.047 (1.20)	.049 (1.25)	.053 (1.35)	.055 (1.40)	.062 (1.58)	.070 (1.78)
5.0 (3000)	.035 (0.90)	.037 (0.95)	.042 (1.07)	.046 (1.17)	.049 (1.25)	.052 (1.32)	.056 (1.42)	.058 (1.47)	.065 (1.65)	.074 (1.88)
10.0 (6000)	.038 (1.00)	.044 (1.12)	.050 (1.27)	.054 (1.37)	.059 (1.50)	.062 (1.58)	.066 (1.68)	.069 (1.76)	.078 (1.98)	.089 (2.26)
20.0 (12,000)	.046 (1.17)	.052 (1.32)	.060 (1.53)	.065 (1.65)	.070 (1.78)	.074 (1.88)	.079 (2.00)	.082 (2.08)	.093 (2.36)	.105 (2.67)
30.0 (18,000)	.051 (1.30)	.058 (1.47)	.066 (1.68)	.072 (1.83)	.077 (1.96)	.081 (2.06)	.087 (2.21)	.091 (2.31)	.103 (2.62)	.117 (2.97)
40.0 (24,000)	.054 (1.37)	.062 (1.58)	.071 (1.80)	.077 (1.96)	.083 (2.10)	.088 (2.24)	.094 (2.39)	.098 (2.49)	.110 (2.80)	.125 (3.18)
50.0 (30,000)	.057 (1.45)	.065 (1.65)	.075 (1.90)	.081 (2.06)	.088 (2.24)	.093 (2.36)	.099 (2.51)	.104 (2.64)	.116 (2.95)	.132 (3.35)
60.0 (36,000)	.060 (1.53)	.068 (1.73)	.078 (1.98)	.085 (2.16)	.092 (2.34)	.097 (2.46)	.104 (2.64)	.109 (2.77)	.122 (3.10)	.139 (3.53)
70.0 (42,000)	.062 (1.58)	.071 (1.80)	.082 (2.08)	.089 (2.26)	.095 (2.41)	.101 (2.57)	.108 (2.75)	.113 (2.87)	.127 (3.23)	.144 (3.66)
80.0 (48,000)	.065 (1.65)	.074 (1.88)	.084 (2.13)	.092 (2.34)	.099 (2.51)	.104 (2.64)	.111 (2.82)	.117 (2.97)	.131 (3.33)	.149 (3.79)
90.0 (54,000)	.067 (1.70)	.076 (1.93)	.087 (2.21)	.094 (2.39)	.102 (2.60)	.107 (2.72)	.115 (2.92)	.120 (3.05)	.135 (3.43)	.153 (3.89)
100.0 (60,000)	.068 (1.73)	.078 (1.98)	.089 (2.26)	.097 (2.46)	.104 (2.64)	.110 (2.80)	.118 (3.00)	.123 (3.12)	.139 (3.53)	.157 (3.99)
150.0 (90,000)	.076 (1.93)	.086 (2.18)	.099 (2.51)	.107 (2.72)	.115 (2.92)	.122 (3.10)	.130 (3.30)	.136 (3.45)	.153 (3.89)	.174 (4.42)
200.0 (120,000)	-	.093 (2.36)	.106 (2.70)	.115 (2.92)	.124 (3.1)	.131 (3.33)	.140 (3.56)	.147 (3.73)	.165 (4.20)	.187 (4.75)
300.0 (180,000)	-	-	.117 (2.97)	.127 (3.23)	.137 (3.48)	.145 (3.68)	.155 (3.94)	.162 (4.15)	.182 (4.62)	.207 (5.26)
400.0 (240,000)	-	-	-	.137 (3.48)	.148 (3.76)	.156 (3.98)	.166 (4.22)	.174 (4.42)	.196 (4.98)	.218 (5.54)

^{*} Part area is total outside surface area not projected area (i.e. includes side walls, etc.).

- Material Factors:
 - Use Tabulated Orifice for PE, PP, PS, SAN, PUR
 - Use Tabulated Orifice x 1.15 for Acetal, PC, PPO, ABS
 - Use Tabulated Orifice x 1.30 for Acrylic, Nylon, PET, PBT (see note 5)
 - Use Tabulated Orifice x 1.50 for PVC
- This diameter is based on the flow and freeze characteristics of each type of plastic at its normal processing conditions. It is not dependent on the type of nozzle or whether it is fed by a hot or cold runner system.
 - Hot Runner Gates: CV-10, CV-11, CV-11S, CV-20, CV-21, CV-21S, EG-10
 - Cold Runner Gates: Pin, Sub-Gate, Edge-Gate

This diameter size applies to most gate styles.

- Some of the listed wall thickness and surface area combinations are not applicable to all plastics because of flow-length-to-wall ratios of each plastic consult plastic supplier's processing recommendations (e.g. 400 inch² surface area of .060 (1.50 mm) wall is possible for some cavities with PE, but is not possible with most other plastics).
- 4. The gate diameter limitations minimum and maximum which apply to each Synventive hot runner nozzle may require the actual gate to be slightly smaller or larger than the tabulated orifice.
- 5. Due to the crystalline nature of Nylon, PET and PBT, the minimum orifice for non-reinforced grades should be .094 (2.39 mm) and for reinforced grades .156 (3.96 mm).
- For filled crystalline materials, nylon, PET and PBT when using full flow inserts, the gate orifice should be 1mm smaller than the insert orifice.

Material Compatibility							
MATERIAL	Synventive Hot Sprue Bushings USB5*, SB5*, USB8, SB8, SB13, SB15 & SB24** Synventive Tip Styles						
	CV-10 CV-11 CV-20 CV-21						
ABS	1	1	1	1			
ABS GR ***	1	2	1	2			
ACETAL (POM)	NR	1	NR	1			
ACETAL GR	1	2	1	2			
ACRYLIC	1	1	1	1			
LCP	NR	1	NR	1			
PPO	1	1	1	1			
NYLON 6 ***	NR	1	NR	1			
NYLON 6 GR ***	1	2	1	2			
NYLON 66 ***	NR	1	NR	1			
NYLON 66 GR ***	1	2	1	2			
NYLON 66 (MINERAL FILLED) ***	NR	1	NR	1			
POLYCARBONATE ***	1	1	1	1			
POLYCARBONATE GR	1	2	1	2			
PC/ABS BLEND	1	1	1	1			
PC/POLYESTER BLEND	1	1	1	1			
POLYESTER (PBT) ***	NR	1	NR	1			
POLYESTER (PBT) GR ***	1	2	1	2			
POLYESTER (PET) BOTTLE GRADE	1	1	1	1			
POLYESTER (PET) GR ***	1	2	1	2			
POLYETHYLENE	1	1	1	1			
POLYPROPYLENE	1	1	1	1			
POLYSTYRENE	1	1	1	1			
STYRENE-ACRYLONITRILE (SAN)	1	1	1	1			
STYRENE BUTADIENE	1	1	1	1			
STYRENE MALEIC ANHYDRIDE (SMA)	1	1	1	1			
SMA (GR)	1	2	1	2			
POLYURETHANE	1	1	1	1			
PVC RIGID ***	1	2	1	2			
PVC FLEXIBLE ***	2	1	2	1			
TPE	NR	1	NR	1			
TPR	NR	1	NR	1			
TP0	1	1	1	1			

Notes

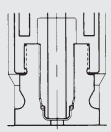
GR-Glass Reinforced NR-Not Recommended for Most Applications

Recommended Tip/Bushing

- 1. Most Suitable
- 2. Suitable with some reservations:e.g. Gate Control, etc.(Not as good as category 1)See page 24 for correct Orifice Sizing
- * USB5 & SB5 Bushings are NR-For Glass Filled Materials.
- ** SB24 Bushings are available with CV-10 & CV-20 tips only.
- *** See Orifice Diameter
 Requirements, page 24.

CONTROLLED VESTIGE (CV) TIPS

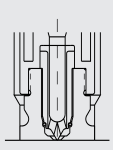
CV-10 Full-Flow





- This is the most widely used tip.
- Vestige height is equal to orifice diameter.
- Provides best gate control for most materials.
- Open flow bore provides low pressure drop.
- Tramp metal can usually flow through tip.
- Orifice is increased by simple straight reaming of diameter.

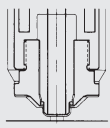
CV-11 Cone





- This tip style is used primarily to provide reduced vestige height, 0.4- 0.9mm high for all materials.
- Cone Point adds heat to center of orifice for nylon, acetal and PBT.
- Orifice adjustment requires added machining to hold land length at 0.08/0.13mm.

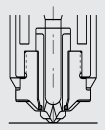
CV-20 Full-Flow





- Same as CV-10 except gate orifice is machined into mold plate to eliminate circular witness mark of tip.
- For use in gating into runner or directly onto part surface.

CV-21 Cone





- Same as CV-11 except gate orifice is machined into mold plate to eliminate circular witness mark of tip.
- For use in gating into runner or directly onto part surface.

ACCESSORIES

REPLACEMENT BAND HEATERS				
DESCRIPTION	PART NO.			
USB5/SB5 and USB8/SB8				
45mm (1.75") l.D. x 35mm (1.38")	81-16-105			
wide, 450 Watts, 120 Volts				
240 Volts	81-16-107			
SB13				
50mm I.D. x 50mm wide,	81-20-114			
750 Watts, 120 Volts				
240 Volts	81-20-116			
SB15				
44.5mm I.D. x 50mm wide,	81-16-112			
750 Watts, 120 Volts				
240 Volts	81-16-113			
SB24B				
57mm I.D. x 64mm wide,	81-22-124			
1000 Watts, 120 Volts				
240 Volts	81-22-125			

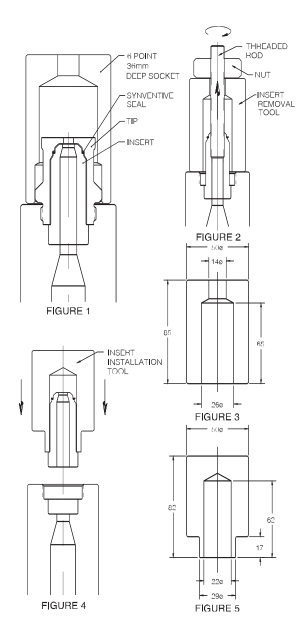
REPLACEMENT THERMOCOUPLES				
DESCRIPTION	PART NO.			
T'C for USB5, SB5, USB8, SB8, SB13	83-192-048			
T'C for SB15, SB24	83-187-120			

TEMPERATURE CONTROLLERS				
Single Zone 15 Amp Temperature Controller includes one thermocouple connector (80-M2MJ)				
Catalog	Amp/Voltage	Input	Output	
Number		connector	connector	
		Catalog No.*	Catalog No.*	
80-PIM1A15	15A/240V	80-AC1524F	80-AC1524M	
		(NEMA 6-15)	(NEMA 6-15)	
80-PIM1A151	15A/120V	80-AC1512F	80-AC1512M	
		(NEMA 5-15)	(NEMA 5-15)	

Synventive offers a complete line of single and multi-zone temperature control systems. For details, see Temperature Control Systems Design Manual.

section **3**

SB24 TIP REMOVAL/REPLACEMENT



Tip Removal

- . Place a 36mm 6 point deep socket wrench over split wrench. Torque off tip with wrench assembly. See Figure 1.
- 2. Tips are usually removed at room temperature. If tip does not break free, heat bushing to operating melt temperature.

Insert Removal

- The conductive BeCu insert should only be removed if it is to be replaced by a new insert. Reinstallation of the same insert may affect the heat transfer from the steel body to the BeCu insert.
- 2. Using an 11.1mm dia. drill, machine into the center of the insert for a depth of 15mm, and then thread using a M12 tap.
- After the insert is tapped, thread in a M12 rod. Place the insert removal tool (Figure 3) over the rod. Using a M12 nut, thread the nut against the removal tool to pull out the insert. See Figure 2.

Tip Replacement

- Clean any and all plastic from SYNVENTIVE-SEAL and from the inside sealing diameter on tip. Care must be taken not to damage SYNVENTIVE-SEAL.
- 2. Verify seating between tip and body by the application of blueing to tip seat.
- 3. Verify that the SYNVENTIVE-SEAL is in place prior to tip installation.
- Torque tip to the recommended torque of 48 kg.M (350 ft.lb) for all tip styles (see tip removal for wrenching information).

Insert Replacement

- Clean any and all plastic from the insert counter bore, measure the insert counter bore diameter and insert press diameter.
- The diameter of the insert should be .013-.030mm larger than the diameter of the mating counter bore in the steel body. This is necessary to assure proper heat transfer to the BeCu insert.
- 3. The insert must be pressed so that the insert shoulder is flush with the tip seat \pm .013mm (Figure 4). This is achieved by using the insert installation tool as shown in Figure 5. Use a small arbor press.

SYNVENTIVE-SEAL Replacement

Always inspect the SYNVENTIVE-SEAL when replacing a tip. No plastic should have leaked past the seal, nor should there be scratches or dents in the seal O.D. Thermal operation of the gate will be affected by any damage or plastic leakage.

Remove a damaged SYNVENTIVE-SEAL by using a removal tool to avoid scratching the insert sealing diameter. Replace the SYNVENTIVE-SEAL only onto an insert sealing diameter that is smooth and free of plastic. Use a light arbor press and pressing tool to bottom the SYNVENTIVE-SEAL on the insert shoulder. Do not overpress.