ME-0739-PS-050-D 09-08 GMB9996 GATE-MATE BUSHING ASSEMBLIES **INSTALLATION DATA** Please read carefully before installing components. MEDIUM AND JUMBO GATE-MATE ASSEMBLY - L (REF.) -1 0 6 2 A (REF.) -MEDIUM AND JUMBO 0.562 REF. GATE-MATE BUSHING ASSEMBLIES INCLUDES: D 1 - BUSHING BODY 1 - TIP ΓIΡ SPH. RAD. 1 - SQ, COIL HEATER 1 - THERMOCOUPLE B DIA C DIA. THERMOCOUPLE 0.250 \* BUSHING SQ. COIL HEATER BODY HEATER AND THERMOCOUPLES LEADS BOTTOM OUT COIL EXIT THRU SLOT IN BUSHING BODY HEATER ON BUSHING BODY \* DIMENSION INDICATES CORRECT HEATER DISTANCE. Note: Dimensions shown in Inches. SQ. COIL HEATERS THERMOCOUPLES ASSEMBLY TIPS

	A	В	С	D	SPH.	BUSHING REFERENCE		(240 VAC	<i>.</i> )	(40 LEAD3)		
DIM.	DIM.	DIA.	DIA.	DIM.	RAD.	STYLE		CAT. NO	WATTS	CAT. NO	CAT. NO	STYLE
4.562	3.500	1 2500	2.625	2.645	1/2 &	JUMBO	GMB0009	SCH0001	800	TC0001	CMT0004	STANDARD
3.562	2.500	1.2500		1.645	3/4		GMB0008	SCH0002	600	TC0002	GIVI 1 0004	
4.437	3.375	0 7500	2.156	2.645	1/2 & 3/4 MI		GMB-533-2	SCH3242	315	TC-9700	CMT 2	STANDARD
3.437	2.375	0.7500		1.645		MEDIUM	GMB-523-2	SCH3142	315	TC-9600	GIVIT-2	
SQ. COIL HEATER INCLUDES INSTALLATION/REMOVAL WRENCH												

## RECOMMENDATIONS AND GUIDLINES

- Bushing (single-application) body must be cleaned of any material in the seal-off area and threaded areas before reassembling.
- 2. Careful attention should be taken to the tip as damage could occur if tip is dropped or strikes a rigid material. Treat tip like a glass or ceramic material.
- 3. Do NOT lubricate or use anti-seize compound on the threads.
- 4. Tip must be torqued into the bushing using a torque wrench at 35 ft-lbs when reassembling. For protection of the tip point, use a 11 mm deep well 6 point socket for Medium, and 17 mm deep well 6 point socket for Jumbo.
- 5. Careful attention should be taken to the heater and thermocouple leads as damage could occur when working on bushing assembly.
- 6. Machine the "C" diameter directly into the mold to fit the bushing's head.
- 7. Machine the "B" diameter + 0.0005 -0.0000 directly into the cavity carefully, as this is a seal-off dimension to fit the bushing's seat.

- 8. For best processing and lowest gate vestige, tip must be 0.000 to 0.005 into the cavity at processing temperature. The smallest gate diameter will yield the best gate vestige. Depending on part configuration and plastic being used, the gate may have to be enlarged to achieve greater flow. This increase in diameter may result in a larger gate vestige.
- 9. Provide maximum water cooling in the cavity insert around gate.
- 10. Constrain bushing in the mold by clamping with the appropriate D-M-E locating ring. Locating rings are supplied with additional stock allowing for machining to suit application.
- 11. When bushing must be recessed deeper than the "W" dimension, alter the "W" and the 0.219 dimension to suit the application.
- 12. Route wires through wire channel in clamping plate. In the event that the bushing would extend beyond the clamping plate, add another plate to the clamp plate and route wires through that plate. A wire slot may be machined into the locating ring.
- 13. Provide a gate dimple on core/cavity opposite gate. This will allow for best material flow.
- 14. Wait a minimum of 5 minutes after set point has been achieved for sufficient heat to transfer into the tip before molding.

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]	Y	BUSHING STYLE	ASSEMBLY CAT. NO.	A DIM.	B DIA.	C DIA.	D DIA.	E DIA.	H DIM.	J۰	K RAD.	M DIA.	W DIM.
			GMB0009	3.500	1 2500	2.626	2.750	2.000	1.000	90 <b>•</b>	0 275	0.070	0.563
1	ł	JOINIPO	GMB0008	2.500	1.2500						0.375		
	#		GMB-533-2	3.375	0.7500	2.157	2.187	1.625	0.875	90 <b>•</b>	0 275	0.44	0 562
t	0.030	MEDIUM	GMB-523-2	2.375							0.375	0.44	0.565

NOTE: The expansion factor must be taken into consideration prior to machining for, and installing nozzle. This factor (BE) must

0.005 L<u>AND (MAX.)</u>

then be addeed to the nominal "A" dimension. Formula for determining this expansion is as follows: BE= "A" dimension x 0.0000633 x (nozzle setpoint - 68° F).
EXAMPLE: Given a 2.500 Inch "A" dimension, with a nozzle setpoint temperature of 500° F. BE= 2.500 x 0.00000633 x (500 - 68) = 0.0068... thus "A" + BE will be 2.5068.
Please note that the above information is given as an example. Variations may occur based on mold configuration and cooling for the revenuence of the provide accessorie to above an example.

factor. In some instances it may be necessary to obtain an empirical factor.



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K RAD

TO SUIT

M MIN

0.187 SPH. RAD

CATALOG NUMBER	USED WITH	LENGTH
GMB0007	GMB0008 & GMB0009	1-1/2
6545	GMB-523-2 & GMB-533-2	1-25/32

(2) 5/16-18 S.H.C.S. ARE INCLUDED WITH LOCATING RINGS

## DME COMPANY

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\* ON A 1-21/32 CIRCLE RADIUS, AND 45\* FROM CENTERLINE