

The special wire junction mounts flush with the internal nozzle bore to avoid obstruction or damming the flow of plastic material. It is completely replaceable and does not require costly welding or factory replacement.

PRICES

STYLE F, TYPE J Thermocouple #HMTC-F	\$23.45
STYLE F, TYPE K Thermocouple #HMTCK-F	\$26.15
Drilling and Tapping Nozzle	\$26.25
Spare Lava Seal Packing #HMTC-S	\$7.35
Hot Melt T.C. Hole Plug #HMP3824 w/no lava seal	\$9.00
(Seals T.C. Hole when T.C. is removed)	

most nozzles. The special sensing probe protrudes into the center of the hot melt stream for precise temperature readings. Some care must be exercised to avoid damaging the probe. Avoid cold starts or excessive molding pressure.

PRICES

STYLE M, TYPE J Thermocouple #HMTC-M	\$24.70
STYLE M, TYPE K Thermocouple #HMTCK-M	\$27.50
Drilling and Tapping Nozzle	\$26.25
Spare Lava Seal Packing #HMTC-S	\$7.35

GUIDE TO THERMOCOUPLE CONDUCTORS

A complete choice of ISA sensing ranges can be supplied depending on environment and read out equipment.

Non-standard ISA sensing ranges can be supplied on special order. In either case premium grade thermocouple wire is always used.

ISA	Conductor Characteristics			Temperature	Limits of Error		Annella adiana Nantara								
Code	Positive	Color	Negative	Color	Range (°F)	Standard	Special	Application Notes							
J Iron (Magnetic	Iron	Iron White	Iron (Magnetic) White	Iron (Magnetic) White	Iron (Magnetic) White	Iron White	Iron White	on Mikita	\A/bite	Constantan	Red	0 to 530	±4°F	±2°F	Reducing etmosphere recommend
	(Magnetic)	(Magnetic)				(Non-Magnetic)	Reu	530 to 1400	± 3/4%	± 3/8%	Reducing atmosphere recommend.				
т	Copper	Blue	Constantan (Silver Metal)	Red	-75 to 200	± 1-1/2°F	± 3/4°F	Can be used in oxidizing or reducing							
					200 to 700	± 3/4%	± 3/8%	atmospheres: corrosion resistant.							
к	Chromel	Chromel	Chromel Valley	Chromel	Alumel	Red	0 to 530	±4°F	±2°F	Ovidiating atmosphere recommended					
	(Non-Magnetic)	agnetic) Yellow (Magnetic)	(Magnetic)	Rea	530 to 2300	± 3/4%	± 3/8%	Oxidizing autosphere recommended.							
-	Observal	Dumple	Orantantan	Ded	0 to 600	± 3°F	-	Oxidizing atmosphere recommended							
	Chromei	Purple	Constantan	Rea	600 to 1600	± 1/2%	± 3/8%	Highest emf output.							
S F 10%	Platinum 10% Rhodium Black	Platinum 0% Rhodium Black	Distingung	Red	0 to 1000	± 5°F	± 2-1/2°F	Oxidizing atmosphere recommended. Easily contaminated.							
			Plaunum		1000 to 2700	± 1/2%	± 1/4%								
R	Platinum 13% Rhodium	Green	Distingung	atinum Red	0 to 1200	± 5°F	± 2-1/2°F	Same conditions as 10% above but has							
			Platinum		1200 to 2700	± 1/2%	± 1/4%	slightly higher emf.							
G	Turneter	10/1-14-	Tungsten	Ded	32 to 800	±8°F	-	Needs protective atmosphere such as hydrogen, inert gas or vacuum.							
(W)	rungsten	vville	25% Rhenium	Red	800 to 4200	±1°F	-								
D	Tungsten		Tungsten		32 to 4350	±2°F	-	Similar to Type W except greater							
(VV3)	3% Rhenium		25% Rhenium					ductility in positive leg.							
С	Tungsten V 5% Rhenium	Tungsten 5% Rhenium	Tungsten	White	Tungsten	Red	32 to 800	±8°F	-	Higher mechanical strength than Type W					
(W5)				26% Rhenium		800 to 4100	± 1°F	-	Higher emf to 3400°F						
Ν	Nicrosil	Orange	Nisil	Red	32 to 2300	±4°F	-	Alternative to Type K. Longer life and better stability than type K.							



ASTIC PROCESS EQUIPMENT, INC. 8303 CORPORATE PARK DRIVE **MACEDONIA, OHIO 44056-2300** 216-367-7000 • FAX: 216-367-7022 TOLL FREE: 800-321-0562

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