

Tevac's Part No.	Other's Part No.	I.D.	O.D.	Length	Lead Length	Watts	Volts	With T/C	Profiled Heat
CHJ1JH90	SSTC-62-90	.500	.750	1.45	36" W/G	250	240	Yes	Yes
CHJ2AH	N/A	.500	.750	2.0	36" W/G	340	240	Yes	No
CHJ2AH90	SSTC-72-90	.500	.750	2.0	36" W/G	250	240	Yes	Yes
CHJ2JH	N/A	.500	.750	2.5	42"	300	240	Yes	Yes
CHJ2J2H	SSTC-42	.500	.750	2.5	40" W/G	450	240	Yes	No
CHJ2J2H90	SSTC-42-90	.500	.750	2.5	40" W/G	450	240	Yes	No
CHJ2J3H	N/A	.500	.750	2.5	36"	340	230	Yes	Yes
CHJ3AH	N/A	.500	.750	3.0	36"	380	230	Yes	Yes
CHJ3JH	N/A	.500	.750	3.5	36" W/G	340	240	Yes	Yes
CHJ3J2H	N/A	.500	.750	3.5	42"	300	120	Yes	Yes
CHJ4JH	N/A	.500	.750	4.5	36" W/G	340	240	Yes	Yes
CHJ4J2H	N/A	.500	.750	4.5	36" W/G	400	240	Yes	Yes
CHJ4J3H	SSTC-32	.500	.750	4.5	36" W/G	300	240	Yes	Yes
CHJ4J3H90	SSTC-32-90	.500	.750	4.5	36" W/G	300	240	Yes	Yes
CHJ4J4H	SSTC-31	.500	.750	4.5	48" W/G	300	120	Yes	Yes
CHJ4J4H90	SSTC-31-90	.500	.750	4.5	48" W/G	300	120	Yes	Yes
CHJ4J5H	N/A	.500	.750	4.5	36"	400	230	Yes	Yes
CHN2JH	N/A	.750	1.0	2.5	36"	315	240	Yes	No
CHN2J2H	N/A	.750	1.0	2.5	42"	315	240	No	Yes
CHR8CH	N/A	.875	1.125	8.12	36"	1310	240	No	No

TEVAC STANDARD COIL HEATERS WITH FLEX HOSE
SSTC Series

PROFILED & NON PROFILED WITH & W/O THERMOCOUPLE

- High Watt Densities
- Quantity Discounts Available



DIRECT REPLACEMENTS AT LOWER PRICES!



Heaters with 90 at end of part number have 90°Exit Leads.

Blanket Orders Available!

CAM OPERATED MINI COIL HEATERS

Tevac's Part No.	Other's No.	I.D.	LENGTH	WATTS	VOLTS
NO T/C					
CHA-75-A	534234	.75"	1.2"	149	240
CHA-75-B	534233	.75"	1.2"	268	240
CHA-875-B	-	.875"	1.2"	268	240
CHA-875-C	-	.875"	.90"	268	240
WITH T/C					
CHA-75-A-TC	-	.75"	1.2"	149	240
CHA-75-B-TC	-	.75"	1.2"	268	240
CHA-875-B-TC	-	.875"	1.2"	268	240



TEVAC COIL HEATERS REPLACEMENT SHEATH-TYPE

- Available with Built-In Thermocouple
- +/- 2% Resistance Tolerance
- 5" and 7" Staggered Crimps
- 72" Insulated Lead Wire Length (White/Black 250 Watts) (White/Red 125 Watts)
- OEM Compatible
- Variances available upon request
- "J" Type TC provided unless otherwise specified.
- "K" Type is also available. Photos shown do not reflect built in thermocouple.

MANY IN STOCK FOR IMMEDIATE DELIVERY

SCREW MINI COIL HEATERS

AXIAL WEDGE LOCK-UP COIL HEATERS

Tevac's Part No.	Other's No.	I.D.	LENGTH	WATTS	VOLTS
NO T/C					
CHW-75-A	534445	.75"	1.2"	149	240
CHW-75-B	534192	.75"	1.2"	268	240
CHW-87-A	-	.875"	2"	250	230
CHW-100-B	-	1"	1.2"	250	230
WITH T/C					
CHW-75A-TC	-	.75"	1.2	149	240

Other's No.	I.D.	LENGTH	WATTS	VOLTS
NO T/C				
520156	.75"	1.2"	149	240
521334	.75"	1.2"	268	240
-	.875"	1.2"	149	240
-	.875"	1.2"	268	240
WITH T/C				
-	.75"	1.2"	125	240
-	.75"	1.2"	250	240
-	.875"	1.2"	125	240
-	.875"	1.2"	250	240

Tevac's Part No.	Other's Part No.	I.D.	O.D.	Length	Lead Length	Watts	Volts	With T/C	Profiled Heat
CHL1A	SCH0003	.625	.875	.975	42"W/G	225	240	Yes	No
CHL2A	SCH0081	.625	.875	2.0	36"W/G	300	240	Yes	Yes
CHL2J	SCH0082	.625	.875	2.5	36"W/G	350	240	Yes	Yes
CHL3A	SCH0083	.625	.875	3.0	36"W/G	400	240	Yes	Yes
CHL3J	SCH0084	.625	.875	3.5	36"W/G	425	240	Yes	Yes
CHL4A	SCH0085	.625	.875	4.0	36"W/G	500	240	Yes	Yes
CHL5A	SCH0086	.625	.875	5.0	36"W/G	500	240	Yes	Yes
CHL6A	SCH0087	.625	.875	6.0	36"W/G	500	240	Yes	Yes
CHN1J	SCH0060	.750	1.0	1.437	36"W/G	250	240	Yes	Yes
CHN1N	SCH314-2	.750	1.0	1.75	45"W/G	315	240	Yes	Yes
CHN2A	SCH0061	.750	1.0	1.937	36"W/G	300	240	Yes	Yes
CHN2J	SCH0062	.750	1.0	2.437	36"W/G	350	240	Yes	Yes
CHN2J2	SCH324-2	.750	1.0	2.437	45"W/G	315	240	Yes	Yes
CHN3A	SCH0063	.750	1.0	2.937	36"W/G	400	240	Yes	Yes
CHN3J	SCH0064	.750	1.0	3.437	36"W/G	425	240	Yes	Yes
CHN4J	SCH0065	.750	1.0	4.437	36"W/G	500	240	Yes	Yes
CHN5J	SCH0066	.750	1.0	5.437	36"W/G	500	240	Yes	Yes
CHR2E	SCH0088	.875	1.125	2.125	36"W/G	400	240	Yes	Yes
CHR2L	SCH0089	.875	1.125	2.625	36"W/G	450	240	Yes	Yes
CHR3E	SCH0090	.875	1.125	3.125	36"W/G	550	240	Yes	Yes
CHR3L	SCH0091	.875	1.125	3.625	36"W/G	700	240	Yes	Yes
CHR4E	SCH0092	.875	1.125	4.125	36"W/G	800	240	Yes	Yes
CHR5E	SCH0093	.875	1.125	5.125	36"W/G	900	240	Yes	Yes
CHR6E	SCH0094	.875	1.125	6.125	36"W/G	1000	240	Yes	Yes
CHR7E	SCH0095	.875	1.125	7.125	36"W/G	1100	240	Yes	Yes
CH1J3RB-Z	SCH0096	1.50	1.74	4.0	36"W/G	1000	240	Yes	Yes
CH1J6AB-Z	SCH0098	1.50	1.68	6.0	36"W/G	1100	240	Yes	Yes
CH1J7AB-Z	SCH0099	1.50	1.68	7.0	36"W/G	1100	240	Yes	Yes
CH2C4AB-Z	2674523	2.125	2.295	4.0	144"Fb	1300	230	No	No

**TEVAC
STANDARD COIL HEATERS
WITH FIBERGLASS SLEEVING**

SCH Series



**PROFILED & NON PROFILED
WITH & W/O THERMOCOUPLE**

- High Watt Densities
- Quantity Discounts Available

**DIRECT REPLACEMENTS
AT LOWER PRICES!**

Blanket Orders Available!

**Compare & Save...
UP TO \$50 LESS
PER HEATER
THAN THE COMPETITION!!!**

Tevac's Part No.	OEM Part No.	I.D.	Length	Watts	Volts
CHB-75-30mm	534975	19.05mm(3/4")	30mm	220	240
CHB-75-40mm	534976	19.05mm(3/4")	40mm	220	240
CHB-75-50mm	534977	19.05mm(3/4")	50mm	220	240
CHB-75-60mm	534978	19.05mm(3/4")	60mm	220	240
CHB-75-60mm-4	1501594	19.05mm(3/4")	60mm	400	240
CHB-75-70mm	534979	19.05mm(3/4")	70mm	220	240
CHB-75-80mm	534980	19.05mm(3/4")	80mm	220	240
CHB-75-90mm	534981	19.05mm(3/4")	90mm	220	240
CHB-75-100mm	534982	19.05mm(3/4")	100mm	220	240
CHB-75-110mm	534983	19.05mm(3/4")	110mm	220	240
CHB-75-110mm-4	1502996	19.05mm(3/4")	110mm	400	240
CHB-75-150MM	1502998	19.05mm(3/4")	150mm	450	240
CHB-125-45MM	535069	31.5mm(1.24")	45mm	400	240
CHB-252-145MM	1502506	.252	145mm	190	240
CHB-75-CAP	535181		Cap		

**TEVAC
COIL HEATERS 750 SERIES
OEM REPLACEMENTS**

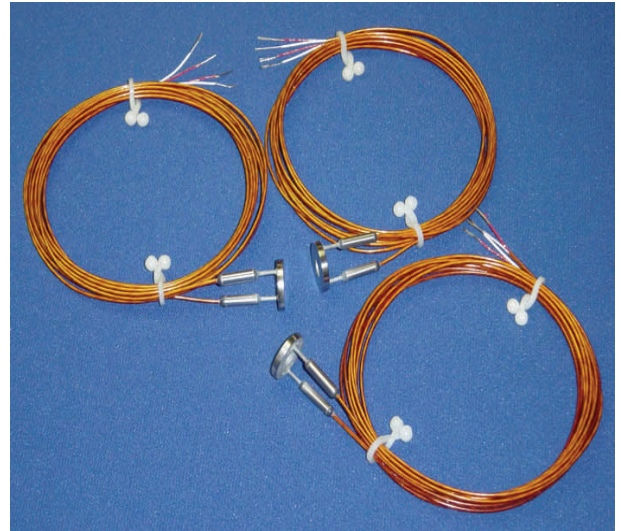
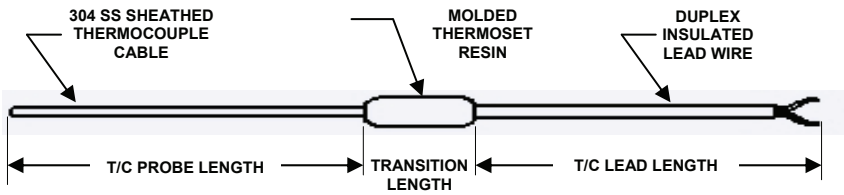


- Interchangeable with original OEM parts
 - Quantity Discounts Available

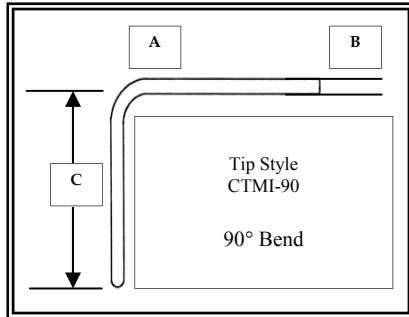
**DIRECT REPLACEMENTS
AT LOWER PRICES!**

**MANY IN STOCK FOR
IMMEDIATE DELIVERY**

TEVAC RUNNERLESS MOLDS
HOT RUNNER-MINERAL INSULATED THERMOCOUPLES



OTHER'S PART NO.
533243
534184
534443
543541
535002
535037
535038
535681
535709
536194
1503163
1503171
2068732



FILL IN BELOW AND CALL, E-MAIL OR FAX FOR PRICE

TEVAC Product Number: CTMI Straight Probe or CTMI90 90° Probe	→		EXAMPLE	CTMI90										
Product Diameter: .75mm to 4mm	→			.75 mm										
Probe Length: Straight / "A" : 1" to 18" or 90° / "C" : 1" to 18"	→			C = 2"										
Lead Length: 12" to 240"	→			72"										
Lead Type: Bd = Braid Fb = Fiberglass Tf = Teflon Kp = Kapton	→			Kp										
Calibrations: J = Type J K = Type K T = Type T E = Type E	→			J										
Molded Transitions: <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">Probe Diameter:</th> <th style="text-align: left;">Molded Transition:</th> </tr> </thead> <tbody> <tr> <td>1. .75 MM</td> <td>.165 x .750</td> </tr> <tr> <td>2. 1.0 MM</td> <td>.188 x .750</td> </tr> <tr> <td>3. 1.5 MM</td> <td>.204 x .750</td> </tr> <tr> <td>4. 2.0 MM</td> <td>.250 x .875</td> </tr> </tbody> </table>	Probe Diameter:	Molded Transition:	1. .75 MM	.165 x .750	2. 1.0 MM	.188 x .750	3. 1.5 MM	.204 x .750	4. 2.0 MM	.250 x .875	→			2
Probe Diameter:	Molded Transition:													
1. .75 MM	.165 x .750													
2. 1.0 MM	.188 x .750													
3. 1.5 MM	.204 x .750													
4. 2.0 MM	.250 x .875													
Junction/Other: G = Ground U = Ungrounded P = Plug	→			G										

TEVAC will cross reference other manufacturer's part numbers for you!
OEM QUALITY!
QUICK QUOTES on your Custom Items! Specialty Items in just days!