

60 WATTS/SQ.IN.

117 W/in2 WATT DENSITY OF INTERNAL RESISTANCE WIRE

	REVISIONS								
SYM	DESCRIPTION	DATE	APPROVED						
Α	1 $1/8$ " \pm $1/4$, WAS 34 $^{\circ}$ \pm $1/4$ " ADDED COLD END LOCATION	11-8-07	P. ZIEG						
В	ADDED WATT DENSITY, INCONEL WAS INCOLOY, 60 WATTS/SQ.IN. WAS 50 WATTS/SQ.IN.	1/15/08	P. ZIEG						

			SPECIFIED	NEWPORT SCIENTIFIC, INC.			
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONS ± DECIMALS ± ANGLES ± ANGLES ± REMOVE ALL BURRS AND SHARP EDGES				8246-E SANDY COURT JESSUP, MD 20794 NEWPORT-SCIENTIFIC.COM sales@newport-scientific.com			
87	NAME	DATE	FINISH:	<\$UI	PERPRESSU	RESCH	PORT ENTIPIC
PREPARED				_		INC.	
CHECKED	P. ZIEG	1/15/08					
ENGR/DSGN	ENCR/05GH		FORMED) TUBULAR HEATER			
APPROVED		ļ	1				
MATERIAL	MATERIAL		CODE IDENT. NO.	SIZE	PART NO. 68	08603	8700
			59505		DRAWING NO.	3876	3086