Туре	Thermocouple Material	Polarity	Operating Temperature Range
к	Chromel Alumel	Postive Negative	-184 to 1260 C
С	Tungsten 5% Rhenium Tungsten 26% Rhenium	Postive Negative	0 to 2760 C
E	Chromel Constantan	Postive Negative	-184 to 900 C
J	Iron Constantan	Postive Negative	0 to 750 C
т	Copper Constantan	Postive Negative	-184 to 400 C
N	NI-CR-SI NI-SI-MG	Postive Negative	-270 to 1300 C
R	Platinum 13% Phodium Platinum	Postive Negative	0 to 1540 C
s	Platinum 10% Phodium Platinum	Postive Negative	0 to 1540 C

vag	tec
vacuum technology	& components

Thermoco	uple table	Date:	10/02/2011
	•	Revision:	0.0
Not scale drawing	Sheet 1 o f 1	Dimensions:	IN (mm)
Not Scale drawing	Sileet 101 1	Number:	

Property and confidential

The information contained in this drawing is the sole property of Vaqtec Srl. Any reproduction in part or as a whole without the written permission of Vaqtec Srl is prohibited.