



**Price List**

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Calibration Fee</b>						
<b>Thermometry and Optical Metrology Department</b>						
<b>Fixed-point cells and Standard Platinum Resistance Thermometers</b>						
1	Fixed point cells (Primary and Secondary fixed points)	-189.3442 °C	1.5 mK	25,000/point	Direct Measurement with calibrated SPRT	11010 - 11111
		-38.8344 °C	0.5 mK	25,000/point		
		0.01 °C	0.2 mK			
		29.7646 °C	0.5 mK			
		231.928 °C	1 mK			
		419.527 °C	1 mK			
		660.323 °C	3.5 mK			
		961.78 °C	5 mK			
2	Standard Platinum Resistance Thermometer (SPRT)	-189.3442 °C	1 mK	10,000 / point	By ITS-90 Fixed Point Cells, Sheath for temperature above Zn. Minimum sheath length 450 mm	11010 - 11321
		-38.8344 °C	0.8 mK			
		0.01 °C	0.5 mK			
		29.7646 °C	0.8 mK			
		231.928 °C	1.2 mK			
		419.527 °C	1.1 mK			
		660.323 °C	2.2 mK			
		961.78 °C	9.0 mK			
3	Semi-Standard Platinum Resistance Thermometer or Platinum Resistance Thermometer	-189.3442 °C	1 mK	10,000 / point	By ITS-90 Fixed Point Cells, Sheath for temperature above Zn. Minimum sheath length 450 mm	11010 - 11322
		-38.8344 °C	0.8 mK			
		0.01 °C	0.5 mK			
		29.7646 °C	0.8 mK			
		231.928 °C	1.2 mK			
		419.527 °C	1.1 mK			
		660.323 °C	2.2 mK			
		961.78 °C	9.0 mK			
4	Standard Platinum Resistance Thermometer (SPRT)	-189.3442 °C to 0.01 °C	1 mK	10,000 / point	By ITS-90 Fixed Point Cells, Sheath for temperature above Zn. Minimum sheath length 450 mm	11010 - 11323
		-38.8344 °C to 0.01 °C	1 mK			
		0.01 °C to 29.7646 °C	1 mK			
		0.01 °C to 231.928 °C	1.5 mK			
		0.01 °C to 419.527 °C	1.2 mK			
		0.01 °C to 660.323 °C	2.3 mK			
		0.01 °C to 961.78 °C	9.0 mK			
		5	Semi-Standard Platinum Resistance Thermometer or Platinum Resistance Thermometer			
-38.8344 °C to 0.01 °C	1 mK					
0.01 °C to 29.7646 °C	1 mK					
0.01 °C to 231.928 °C	1.5 mK					
0.01 °C to 419.527 °C	1.2 mK					
0.01 °C to 660.323 °C	2.3 mK					
0.01 °C to 961.78 °C	9.0 mK					



### Price List

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Fixed-point blackbody cells and Radiation thermometers (Radiation thermometry instruments)</b>						
1	Fixed-point Blackbody (Primary and Secondary Fixed-point Black body)	1084.62 °C	0.14 K	24,000 / point	Comparison to Standard Fixed-point Blackbody using 0.65 μm standard radiation thermometer	11030 - 11121
2	Fixed-point Blackbody (Primary and Secondary Fixed-point Black body)	1 084.62 °C	0.14 K	24,000 / point	Comparison to Standard Fixed-point Blackbody using 0.9 μm standard radiation thermometer	11030 - 11122
		961.78 °C				
		660.323 °C				
		419.527 °C				
3	Fixed-point Blackbody (Primary and Secondary Fixed-point Black body)	1 084.62 °C	0.19 K	24,000 / point	Comparison to Standard Fixed-point Blackbody using 1.6 μm standard radiation thermometer	11030 - 11123
		961.78 °C	0.17 K			
		660.323 °C	0.14 K			
		419.527 °C				
		231.928 °C				
156.598 5 °C						
4	Optical Pyrometer	156.5985 °C to 1084.60 °C	0.3 K to 0.5 K	12,000/point	By Comparison with Black Body Fixed Points	11030 - 11411
	0.9 μm radiation thermometer	960 °C to 2000 °C	0.39 K to 2.4 K	48,000/point	Direct realisation by measurement of spectral responsivity	11030 - 11412
	0.65 μm radiation thermometer	960 °C to 2500 °C	0.28 K to 1.6 K	48,000/point	Direct realisation by measurement of spectral responsivity	11030 - 11413
5	Variable Temperature Blackbody Radiation Sources	0 °C to < 15 °C	0.4 K	7,500 /point	Comparison with reference blackbodies through infrared thermometer spectral wavelength 8 μm to 13 μm	11030-12521
		15 °C to 500 °C	0.4 K to 2.1 K	8,500 first point + 3,750/next point	Comparison with reference blackbodies through infrared thermometer spectral wavelength 8 μm to 14 μm	11030-12525
		-40 °C to < 15 °C	0.5 K to 0.2 K	7,500 /point	Comparison with 1.6 μm standard radiation thermometer	11030-12526
		15 °C to 500 °C	0.2 K to 2.1 K	8,500 first point + 3,750/next point	Comparison with 650 nm standard radiation thermometer	11030-12527
		150 °C to 1 100 °C	0.7 K to 1.6 K	8,500 first point + 3,750/next point	Comparison with 900 nm standard radiation thermometer	11030-12522
		1 000 °C to 2 500 °C	1.6 K to 2.8 K	8,500 first point + 3,750/next point	Comparison with 8 μm to 14 μm standard radiation thermometer	11030-12523
		420 °C to 1 600 °C	0.8 K to 2.0 K	8,500 first point + 3,750/next point	Comparison with 8 μm to 14 μm standard radiation thermometer	11030-12528
		400 °C to 1 000 °C	1.2 K to 2.0 K	8,500 first point + 3,750/next point	Comparison with 8 μm to 14 μm standard radiation thermometer	11030-12529

**National Institute of Metrology (Thailand)**

3/4-5 Moo 3, Klong 3, Klong Luang, Pathumthani, 12120, Thailand

Tel. +66 2577 5100 (Please contact : Customer Service Section Ext. 3101, 3102) Fax. +66 2577 3659 E-mail : cs@nimt.or.th Website : http://www.nimt.or.th

**Price List**

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
6	Variable temperature blackbody sources for infrared ear/forehead thermometers	22 °C to 42 °C	44 mK	7,500 first point + 2,500/next point	Comparison with standard liquid bath blackbodies through infrared ear thermometers	11030 - 12524
7	Effective emissivity for variable temperature blackbody cavity (temperature range 22 °C to 42 °C)	0 to 1	0.037 to 0.0025	2,500	Comparison with standard blackbody cavity by measurement of temperature difference	11030 - 16311
8	Radiation Thermometer/Infrared Thermometer/Thermal imaging Camera	-40 °C to 15 °C	0.15 K to 0.30 K	5,000 /point*	By Comparison with PRT or Transfer Standard Radiation Thermometer	11030 - 12541
9	Radiation Thermometer/Infrared Thermometer/Thermal imaging Camera	>15 °C to < 1100 °C	0.15 K to 5.0 K	7,500 /point +2,000/next point	By Comparison with Transfer Standard Radiation Thermometer or	11030 - 12542
10	Radiation Thermometer/Infrared Thermometer/Thermal imaging Camera	1100 °C to 2500 °C	2 K to 5 K	8,500 first point + 3,000/next point	By Comparison with Transfer Standard Radiation Thermometer	11030 - 12543
11	Infrared ear thermometers (Resolution $\geq$ 0.1 K)	35 °C to 42 °C	0.2 K	3,750 first point + 1,000/next point	Comparison with PRT in liquid bath blackbody	11030 - 12544
	Infrared skin thermometers (Resolution = 0.1 K)	23 °C to 42 °C	0.2 K			
	Infrared ear thermometer (Resolution < 0.1 K)		0.10 K			11030 - 12545
<b>Thermophysical quantities</b>						
1	Spectral emissivity (non-IR transparent material)	$0 < \varepsilon < 1$ 1 500 nm to 2 500 nm	6 % to 9.5 %	3,750 /sample	Comparison with gold-coated reference standard	11050-16311



## Price List

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Resistance thermometers</b>						
1	Standard Platinum Resistance Thermometer (SPRTs)	-196°C	16 mK	5,000 first point + 1,500/next point At least 6 points	By Comparison with SPRTs in stirred liquid bath Minimum sheath length 300 mm	11020 - 12221
		-80°C to -60°C	20 mK			
		-60°C to -40°C	10 mK			
		- 40 °C to 0 °C	10 mK			
		0 °C to 50 °C	10 mK			
		50 °C to 250 °C	20 mK			
		250 °C to 420 °C	30 mK			
		420 °C to 550 °C	50 mK			
		550°C to 650°C	50 mK			
2	Industrial Platinum Resistance Thermometers (IPRTs)	-196°C	16 mK	5,000 first point + 1,500/next point At least 6 points	By Comparison with SPRTs in stirred liquid bath Minimum sheath length 300 mm	11020 - 12222
		-100°C to -80°C	20 mK			
		-80°C to -60°C	20 mK			
		-60°C to -40°C	10 mK			
		- 40 °C to 0 °C	10 mK			
		0 °C to 50 °C	10 mK			
		50 °C to 250 °C	20 mK			
		250 °C to 420 °C	30 mK			
		420 °C to 550 °C	50 mK			
550°C to 660°C	50 mK					
3	Thermistors	-80 °C to 100 °C	10 mK	4,000 first point + 1,500/next point	Comparison with SPRTs in stirred liquid baths	11020-12231



**Price List**

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Thermocouples</b>						
1	Noble metal Thermocouples (Type S, Type R, Type B, Au/Pt)	231.928 °C	0.1 K	7500 bath/point	By ITS-90 Fixed Point Cells	11020 - 12311
		419.527 °C	0.1 K		Minimum sheath length 500 mm	
		660.323 °C	0.2 K			
		961.78 °C	0.2 K			
		1084.62 °C	0.3 K			
		1324.0 °C	0.6 K	9500 bath/point	By Co-C fixed point cell Minimum sheath length 700 mm	
		1064.18 °C	1.0 K	7500 bath/point	By Au wire bridge calibration	
		1553.5 °C	1.2 K	7500 bath/point	By Pd wire bridge calibration	
		0 °C to 660 °C	0.2 K	7500 bath/point and Co-C 9500 bath/point	By ITS-90 Fixed Point Cells / Co-C fixed point cell / wire bridge (At least 3 points)	
		660 °C to 1100 °C	0.3 K			
		1100 °C to 1325 °C	0.6 K			
1325 °C to 1554 °C	1.2 K					
2	Noble metal Thermocouples (Type S, Type R, Type B, Au/Pt)	-40 °C to 0 °C	0.2 K	4,000 first point + 1,200/next point	By comparison with standard TC or SPRT in comparison furnace Minimum sheath length 450 mm	11020 - 12312
		0 °C to 250 °C	0.1 K			
		250 °C to 650 °C	0.2 K			
		650 °C to 1100 °C	0.8 K			
		1100 °C to 1320 °C	1.2 K			
		1320 °C to 1500 °C	2.0 K			
3	Base Metal Thermocouples	-40 °C to 1100 °C	0.1 - 1.5 K	3,750 first point + 1,000/next point	By comparison with standard TC or SPRT in comparison furnace	11020 - 12321
4	Fabrication of Standard Thermocouples Type R, Type S, Type B with fixed point calibration (wires not included)	0 °C to 1100 °C	0.3 K	36,500	Electrical Annealing and re-fabrication thermocouple with calibration certificate by ITS-90 Fixed Point Cells.	11020 - 22314



### Price List

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Other thermometers and Temperature sources</b>						
1	Liquid-in-glass Thermometer	-40 °C to 90 °C	15 mK	4,000 first point + 1,000/next point	By Comparison with SPRTs in stirred liquid bath	11020 - 12411
		90 °C to 110 °C	20 mK			
		110 °C to 250 °C	50 mK			
2	Digital Thermometer with resistance probe (resolution ≤ 0.01 °C)	- 196 °C	15 mK	4,000 first point + 1,500/next point	By Comparison with SPRTs in stirred liquid bath/ Furnace/ LN <sub>2</sub> comparator	11020 - 12711
		-100 °C to -60 °C	20 mK			
		- 60 °C to 90 °C	15 mK			
		90 °C to 250 °C	20 mK			
		250 °C to 400 °C	30 mK			
		400 °C to 500 °C	35 mK			
		500 °C to 660 °C	40 mK			
	Digital Thermometer (with resistance probe) (resolution ≥ 0.1 °C)	- 196 °C	0.1 K	4,000 first point + 1,000/next point	By Comparison with SPRTs in stirred liquid bath/ Furnace/ LN <sub>2</sub> comparator	11020 - 12712
		- 100 °C to 650 °C	0.1 K			
	Digital Thermometer (with thermocouple probe)		-80 °C to 0 °C	0.6 K	4,000 first point + 1,000/next point	By Comparison with SPRTs /TC in stirred liquid bath /Furnace
0 °C to 660 °C			0.8 K			
660 °C to 1000 °C			1.0 K			
1000 °C to 1200 °C			1.2 K			
3	Temperature Bath	-80°C to 25°C	20 mK	4,000 first point + 1,000/next point	By Comparison with SPRTs	11020 - 12861
		5 °C to 50 °C	15 mK			
		40 °C to 250 °C	30 mK			
		300°C to 500°C	50 mK			
4	Dry Block and Furnace	0 °C to 660 °C	0.1 K	5,000 first point + 2,500/next point	By Comparison with SPRTs /TCs	11020 - 12862
		660 °C to 1 100 °C	1.5 K			
5	Surface Thermomter	35 °C to 200 °C	0.5 K	5,000 first point + 1,500/next point	Comparison with its reading with the temperature of reference surface heat source.	11020 - 12713
		200 °C to 300 °C	0.6 K			
		300 °C to 400 °C	0.7 K			
6	Surface calibrator	35 °C to 200 °C	0.4 K	5,000 first point + 2,000/next point	Comparison with reference standard temperature	11020 - 12863
		200 °C to 300 °C	0.5 K			
		300 °C to 400 °C	0.6 K			



### Price List

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Humidity</b>						
1	Dew Point Hygrometer	-90 °C to -75 °C	0.4 K	8,000/point	Comparison with two temperature two pressure Humidity Generator	11040 - 13116
		- 75 °C to -25 °C	0.3 K	8,000/point	Comparison with two temperature two pressure Humidity Generator	11040 - 13111
		- 25 °C to -10 °C	0.2 K	8,000/point	Comparison with two temperature two pressure Humidity Generator	11040 - 13112
		-10 °C to 1 °C	0.07 K	5,630/point	Comparison with two pressure Humidity Generator	11040 - 13113
		1 °C to 30 °C	0.06 K	5,630/point	Comparison with two pressure Humidity Generator	11040 - 13114
		30 °C to 60 °C	0.07 K	6,300/point	Comparison with two pressure humidity generator	11040 - 13115
		10 °C to 95 °C	0.03 K	10,000/point	Comparison with NIMT single temperature humidity generator	11040 - 13116
2	Relative Hygrometer (At chamber temperature : 15 °C to 60 °C )	15 % to 50 %	0.4 %	6,300/point	Comparison with two temperature two pressure Humidity Generator	11040 - 13311
		50 % to 80 %	0.7 %	5,630/point	Comparison with two temperature two pressure Humidity Generator	11040 - 13312
		80 % to 98 %	0.9 %	5,630/point	Comparison with two temperature two pressure Humidity Generator	11040 - 13313
3	Thermo-Hygrograph Thermo-Hygrometer	Temperature 15 °C to 50 °C Humidity (35 to 95)%RH	(0.5 to 1) °C (1.5 to 3) %RH	3,130 first point + 500/next point	Comparison with PRT and Chilled Mirror Hygrometer in Controlled Chamber	11040 - 13411
4	Data Logger (Air Type)	Temperature 15 °C to 50 °C Humidity (35 to 95)%RH	(0.5 to 1) °C (1.5 to 3) %RH	3,130 first point + 500/next point	Comparison with PRT and Chilled Mirror Hygrometer in Controlled Chamber	11040 - 13412
5	Air temperature sensor and Relative Humidity Sensor	-70 °C to 60 °C	0.1 °C	5,000/First point +1,250 Next point	Comparison to a reference thermometer in an air circulated chamber immersed in liquid bath	11040 - 12611
		Humidity (10 to 95)%RH at (10 °C to 70 °C)	(0.5 to 1.2) %RH		Comparison to 2P pressure humidity generator	
6	Dew-Point Generator	(-10 °C to 50 °C) dew-point	0.07 °C to 0.1 °C	17,500/First point +4,000 Next point	Comparison with dew-point hygrometer	11040 - 14411
7	Relative humidity generator	12 % to 92 % (at the air temperature from 10 °C to 40 °C)	0.1 % to 0.6 %	17,500/First point +4,000 Next point	Comparison to dew-point hygrometer and reference thermometer	11040-14421
8	Moisture meter in rice and paddy (Capacitance, Resistance and NIR type)	10 %MC to 30 %MC	0.5 %MC	1,500/point	Comparison with CRM moisture Content in paddy	11040-15111



## Price List

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Measurement Equipment and CRM for Sale</b>						
<b>Thermometry and Optical Metrology Department</b>						
<b>Radiation thermometry instruments</b>						
1	Reference temperature source for testing / calibration of clinical thermometers	35.0 °C to 42.0 °C (up to 150 °C)	40 mK (uniformity and stability)	81,400	Model: NIMT-TM-B-01	11030-32861
2	Reference temperature source for testing / calibration of clinical thermometers	35.0 °C to 42.0 °C (up to 150 °C)	40 mK (uniformity and stability)	55,700	Model: NIMT-TM-B-02	11030-32862
3	Reference temperature source for testing / calibration of clinical thermometers	30.0 °C to 40.0 °C (up to 150 °C)	30 mK (uniformity and stability)	105,000	Model: NIMT-TM-B43L-03 (volume 43 Liters)	11030-32863
4	Blackbody cavity (En-type)	35.0 °C to 42.0 °C	Emissivity : 0.9995 ± 0.0005	26,000	Model: NIMT-TM-BC-01En	11030-32521
5	Blackbody cavity	30.0 °C to 40.0 °C	Emissivity : 0.999 ± 0.001	45,000	Model: NIMT-TM-BC-02FHT (aperture 50 mm suitable for infrared/forehead thermometers)	11030-32522
6	Reference thermometer (1 probe)	-50 °C to 70 °C	20 mK	10,300	Model: NIMT-TM-DTM-01	11030-32711
7	Reference thermometer (2 probes)	-50 °C to 70 °C	20 mK	12,700	Model: NIMT-TM-DTM-02	11030-32712
<b>Thermocouples</b>						
1	Supply of Thermocouple Type S with fixed point calibration	0 °C to 1100 °C	0.3 K	99,000 102,500	Supply of thermocouple with calibration certificate by ITS-90 Fixed Point Cells.	11020-22311 11020-22311
2	Supply of Thermocouple Type R with fixed point calibration	0 °C to 1100 °C	0.3 K	102,500	Supply of thermocouple with calibration certificate by ITS-90 Fixed Point Cells.	11020-22312
3	Supply of Thermocouple Type B with fixed point calibration	0 °C to 1100 °C	0.3 K	102,500	Supply of thermocouple with calibration certificate by ITS-90 Fixed Point Cells.	11020-22313
<b>CRM</b>						
1	CRM for Moisture Content in Rice or Paddy	10 %MC to 20 %MC	0.3 %MC to 0.7 %MC	1,500 Bath/100 g/ %MC	The assigned value was obtained from loss on drying method.	11040 - 25111
2	CRM for Moisture Content in Rice Powder	5% %MC to 18 %MC	0.5 %MC to 0.7 %MC	1,500 Bath/100 g/ %MC	The assigned value was obtained from loss on drying method.	11040 - 25112