## Thermal Response Test Equipment Data

Fill-in Date: 10-2010

## Country: Japan

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GENERAL TRT DATA		
Type: Heat injection	No TRTs: 1	Size, weight: 1030 mm+1643 mm+1103 mm, 100 kg
Aim: Research		Pump: Flow rate 0 ~40 L/min
Powered by: Electricity		Heater: 4.2 kW(AC200V), 1.05( AC100V)
Built on/in: portable		HP/Cooler: Nothing
Electric heater Heating controller (0 ~4.5kW)		Temperature measurements: - Pt-100 sensor (Proof read in ±0.01%)
Expansion tank Power meter Data logger	From BHE To BHE T Pt-100 Sensor F Flow meter	Flow rate measurements: - Electromagnetic flowmeter
		Voltage stabilization: Yes
		Supply Power Monitoring: Yes
		GPS: No
		Remote Control of Operation: No
Principle outline		Remote Data Collection: No
		Logger: Yokogawa DX1000
TRT EXPERIENCE		
Years of operation: 2008		
Number of performed measurements: 3 Research		
Typical borehole depths: 10 ~ 100 m		
Applications: BHE		
Typical collector type: 1U, type of filling: Sand, Silica sand, Water		
Typical fluid type: Water or Antifreeze liquid		
Typical groundwater temperature: $10 \sim 20 ^{\circ}C$		
Geographical area: Hokkaido, Kanto area(Near Tokyo)		
Analysis Method: Numerical, Line source, Honor plot		

## **GENERAL TRT DATA**