

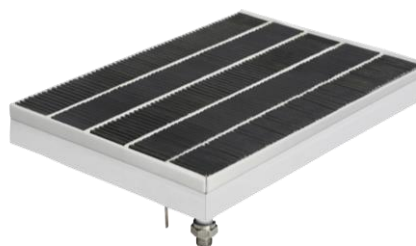
Thermagem™ 200 W power panel

“A solar panel for heat”

Features	Application
<ul style="list-style-type: none"> Suitable as a multifunctional heat exchanger for thermal radiation heat sources >700°C ; Heat panels with integrated heat exchange (water-cooling); Cooling possibly towards <150°C; Contactless mounting; Generate power noiselessly; Maintenance free; Extremely stable and thermally robust design, proven silicon based materials. 	<ul style="list-style-type: none"> Thermagem™s “solar panel for heat” combines energy production with significant operational benefits, for use in high temperature process industries, e.g. steel, glass and heat processing industry; High yield energy savings of electricity and useable heat, and process improvement options (e.g. increase of process yield by applying controlled cooling) Secured economic justifications with returns well above 15%



High temperature process industry



Thermagem™ 200W power panel

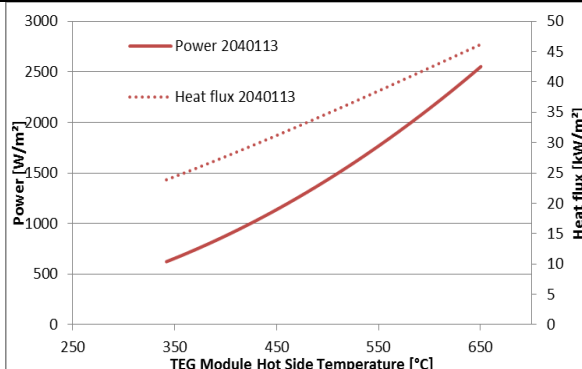
Use the Thermagem panel as a heater for controlled cooling/heating

Did you know?

ΔQ of 10 kW/m² possible for controlled cooling while power is being generated.

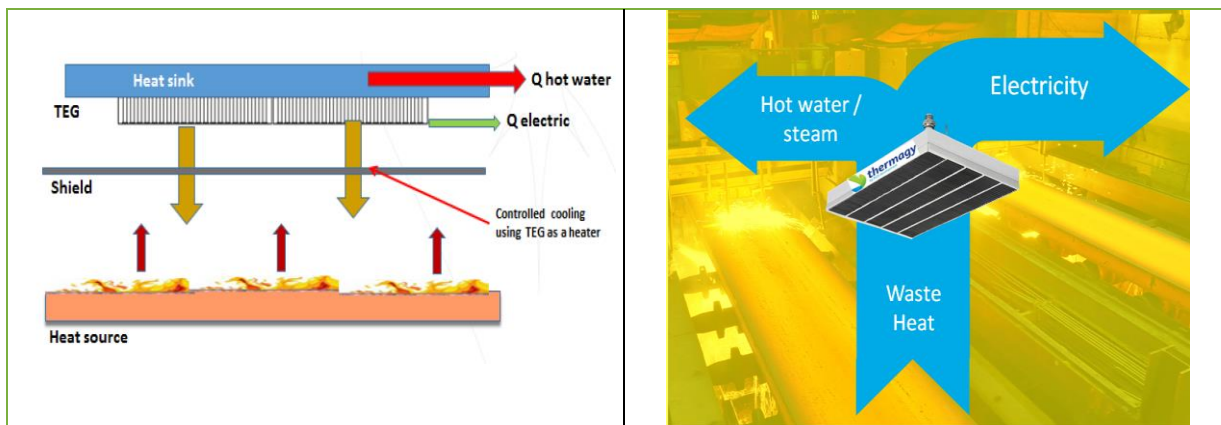


Thermagem application controlled cooling/heating





Typical Thermagem™ benefits

The first viable thermoelectric solution for high temperature heat



*Energy savings to reduce fossil fuel consumption
(Possible heat flow tuning to improve process yield)*

References

	
<p><i>Development partners</i></p>	<p><i>Waste heat recovery customers</i></p>

Services

<i>Prototyping</i>	<i>Series supply</i>
<p>On request:</p> <ul style="list-style-type: none">  Thermagy power modules/panels;  Engineering (assistance);  Testing (assistance);  Integration services (assistance). 	<ul style="list-style-type: none">  Longer term/volume range 2-3 €/W;  Integration cost range 1-2 €/W (at integrator).

Technical data

Technical data sheet available at www.rgsdevelopment.nl



Contact
M. den Heijer
denheijer@rgsdevelopment.nl
0031 6 10396432

