GREENCASTING by GEFOND





Greencasting: energy saving and process optimisation

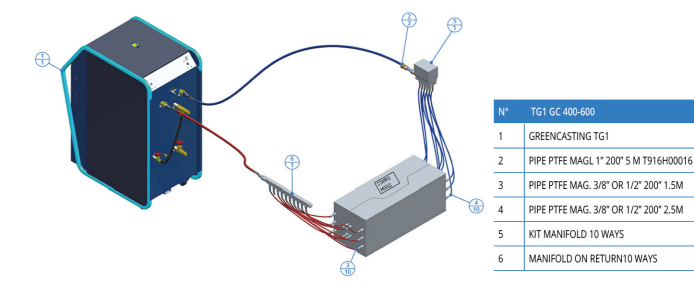
GreenCasting temperature control units represent:

Sustainability - thanks to patented energy saving technology that saves up to 80% of electricity compared to conventional control units.

Digitalisation - thanks to the possibility of integrating

Perpetuo, the first software for predictive maintenance in foundries.



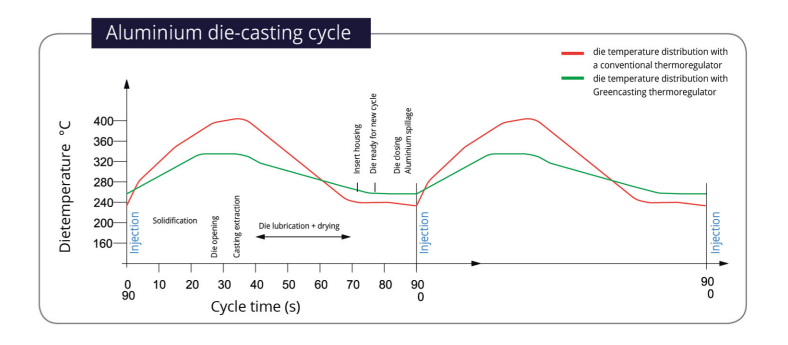


Greencasting is INNOVATION

- Innovative cooling system
- Highest operating flexibility
- · Multichannel with 1 pump
- · Extremely easy to install
- Maximum working temperature 180°C
- Immediate switching of heating/cooling phases
- Flow tests

Greencasting is SAVING

- Lowest power consumption
- Fewer control units for cell
- Minimum air consumption
- Minimal heat dispersion
- Connection pipes reduced to a minimum
- No compressed air in the pipes



Operating data

Model		Gc Mini	TG1 400	TG1 600
Fluido		acqua di rete pressurizzata		
Maximum temperature	°C	180	180	180
Heating power	kW	18	36	54
Cooling power	kW	70	105	105
Pump power	kW	2,2	2,2	2,2
Maximum pump flow rate	l/min	90	200	200
Maximum pump pressure	bar	8	3,8	3,8
Dimensions (LxPxH)	mm	400x920x890	660x1110x1470	660x1110x1470
Empty weight	kg	110	240	240

The future of die casting

HPDC manufactures multi-circuit water cooling and temperature control systems for industrial applications. Based on Greenbox technology, HPDC by Gefond, develops a complete line of machines dedicated to light alloy foundries.

HPDC by Gefond offers innovative and reliable, sustainable and integrated 4.0 solutions for the die-casting, low pressure and gravity industries. Greencasting is the ideal technology to be combined with minimal lubrication and the production of structural castings.

