

GREENJET100 by GEFOND



The new frontier
of thermoregulation
in die casting process

GEFOND

FOR A LONG LIFE INDUSTRY

The **Green Jet** temperature controller uses high-pressure water jets (max 17 bar) to cool circuits with high pressure losses in the mould, such as plugs and microchannels.

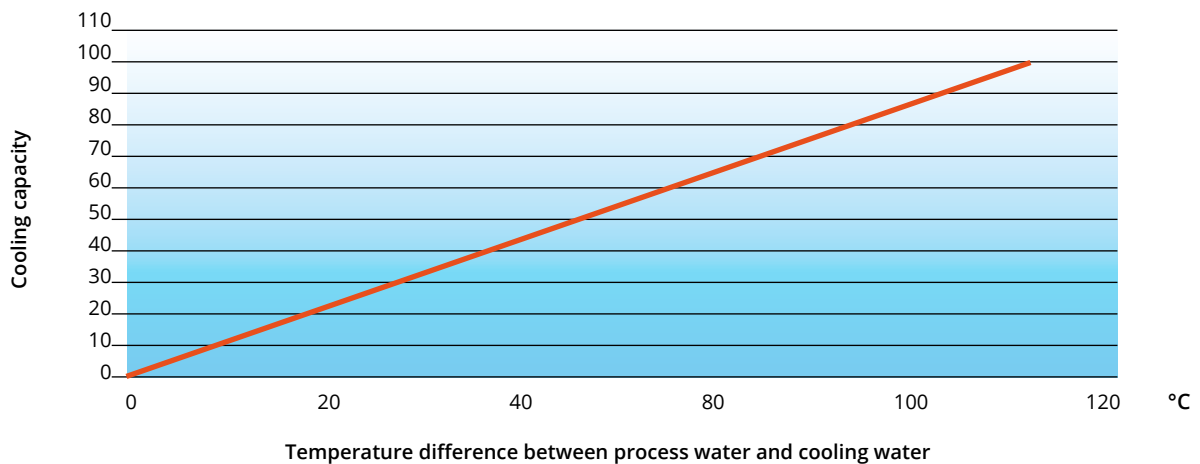
The machine features **6 independent outlets** for greater flexibility and cooling precision. The flow rate has been increased to **100l/min**.

Main features

- Single-circuit high-pressure water unit (17 bar)
- Inlet/outlet pressure transducer (display value)
- Unit inlet/outlet temperature sensor (display value)
- Cooling capacity max 110 kW
- PLC programmable
- Operation with mains water: no softened water required
- 6 independent outlets
- Double filtering system (5 micron + 1 micron)

Technical data

Model		GREEN JET 100	
Cooling power	KW	110	
	kCal/h	77.400	
Minimum output temperature	°C	60	
Maximum output temperature	°C	120	
Pump	KW	4	
Total flow rate	l/min	21	
Pressure	bar	17	
Inlet water connections	n.	6 x 1/4"	
Outlet water connections		1/2	
Compressed air pressure min - max	bar	3-7	
Air connections		1/4 gas	
Dimensions	Lenght	mm	500
	Width	mm	1000
	Height	mm	1415
Empty weight	kg	120	
Total installed power	kW	4,5	
Power supply	V/ph/Hz	400/3/50	



The future of die casting

HPDC by Gefond manufactures multi-circuit water cooling and temperature control systems for industrial applications. Based on Greencasting 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**.



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