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Control of the temperature distribution of a mould and of cast or moulded parts produced thereby.

In order to control the temperature distribution of a permanent mould (and optionally of the casting or moulding itself), one or more optical pyrometers scan the surface areas of the mould and, if necessary, also the surface of a casting or moulding after its removal from the mould, and operate a blowing system that will cool or heat those areas so that desired temperatures are obtained according to the temperature readings at each area.



EUROPEAN SEARCH REPORT

EP 89 30 2414

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Tł	THE HAGUE 03-08-1990		ASHLEY G.W.		
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