

## **Heat Transfer Pipe**

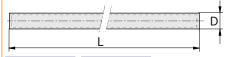
Code: GH

In Cores, Core Slides, Cavities & Other Areas of Injection Mould:

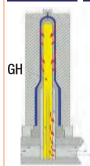
The cooling process is formed by rising heat to the upper sides via compressed gas in pipe quickly. In mounting, at least 70% of Heat Transfer Pipe remains inside the core, 30% of Heat Transfer Pipe should remain in cooling channel.

## Advantages of this System:

It minimizes the number of defective final products during production resulting from shrinkage or cold deformation. Because it provides fast control of temperature, very high product precision is obtained. Thus, pore formation inside the produced product is avoided. During the injection, it ensures obtaining products in right colours. By ensuring mould life longer, it lowers main costs.



D	L	D	L	D	L
	40		60		80
	60		80		100
Ø	80	Ø	100	ø	120
3	100	5	120	8	150
	120		150		185
	150		200		200
	40		60		250
	60		80		100
					120
	80		100		150
Ø	100	Ø	120	Ø	185
4	120	6	150	10	200
	150		185		220
	185		200		250
	200		250		300



Order: GH. DxL

## Mounting:

Cooling channel should be 1 mm larger than diameter of Heat Transfer Pipe - GH. After mounting, open holes

should be filled with Repair Paste.

Repair Paste

Order Code: 200017



It is a product used againts water. Especially, it can be applied for pipe and metal cracks.

Packing: 56q.





Code: STA Code: STB Code: ST







"Fast Cooling System Flow Method"

Page

Injection

Moulds

## Plastic Baffles for Injection Mould Cooling

It provides effective flow opportunity by creating balanced turbulent in fluid flow hole. The cooling water flows by following Baffles helixes (such as cascade). Since Plastic Baffle material is Fibreglass reinforced, it always remains cold, it never causes clogging and corrosion in cooling channels. Useful Information:

1- At technical drawing in Figure 1 and Figure 1 if cooling water flow enters by striking at the entrance of Baffle or to the close area, Based or Base Reinforced model should be selected (STA or ST models).

2- If cooling water flow enters by striking at the medium or top side of Baffle, don't use Based model. Because; water flow continues its turbulent flow by exiting from the level it entered, in such cases in Figure 2, STB model is selected.

