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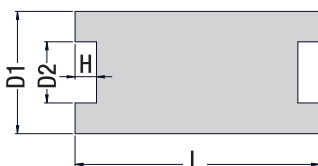
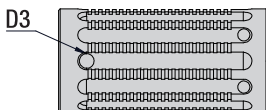
Nozzle Filter

Code: **MTMF**

Recommended for use whenever a high quality filtered melt is desired, for example; whenever processing with a hot-runner system. Also, the use of this filter is especially for smaller gate diameters and when processing regrind materials.



"MTMF" Nozzle Filters offer a simple, effective, and economic way of preventing metal particles and other contaminants from clogging gates or entering the mould. The channel and groove forms of the filter cartridge have been optimized for maximum flow at minimum pressure loss.



Order	D1	L	D2	H	D3
MTMF1	Ø14	44.3	6	5	Ø3
MTMF2	Ø20	45	12	3	Ø3.5
MTMF3	Ø30	60	20	9	Ø4
MTMF5	Ø50	80	40	9	Ø5



Order Code: **SYT**

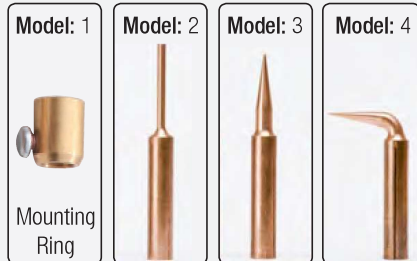
Hot Tip Mould Sprue Cleaner

The Hot Tip Mould Sprue Cleaner is a quick heating flexible tool for melting raw material (plastic) from plugged nozzles and sprues.

While beginning operation, the selected compatible copper tip is connected to the heat gun end with mounting ring in appropriate manner. It is used ergonomically thanks to flexible hose of heat gun.



Copper Tips related to unit with compatible selection:



Technical Specifications:

Voltage: 220V / 230V
Power: 100W min. - 200W max.
Weight: 250 g.
Cable Length: 2.5 Metre
Copper Nozzle Tip Temp.: max. 350°

* 12 seconds heating duration / waiting is 48 seconds.
 * It is suitable for all plastic raw materials.

Application:

During the process, 12 seconds after pressing the trigger of the heat gun, the copper tip reaches to the required temperature - 350°C to open the plugged area. While gun is working, please do not pull the trigger continuously. After pulling the trigger for 12 seconds (on), wait for 48 seconds (off) by removing your hand from the trigger. This process cycle can be repeated in accordance with specified time values. It can be extended according to the hard plastic materials. Damage to mould or nozzle is impossible due to use of copper tips.

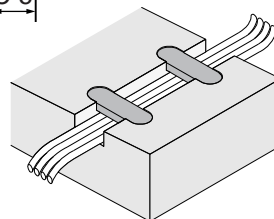
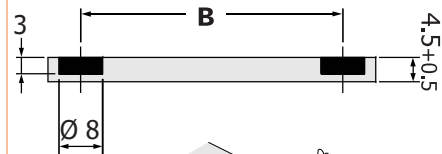
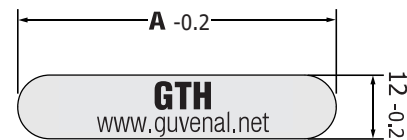
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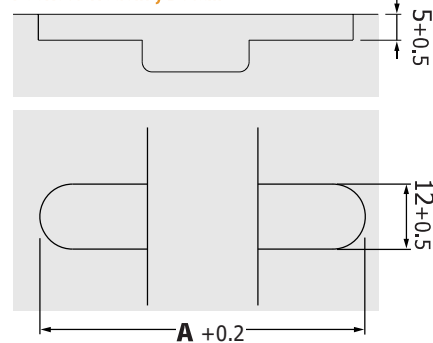
Code: **GTH**

Cable Retainer Cap - Magnetic (Magnetic & does not require extra hole)

Especially in hot runner moulds, it keeps the diffused cables clean and smooth in channel. The product is a magnetic material, it is self adhesive, and there is no need to drill and tap extra holes. We recommend keeping maximum mould temperature under 80°C. Because, plastic and even magnets can be affected and broke down due to high temperature.



Pocket / Housing Detail:



Order	A	B	Material	Max.Temp.
GTH40	40	28	ABS + NfFeB	80°C
GTH60	60	48	ABS + NfFeB	80°C

