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Hot MOLD ENG
HOT RUNNER SYSTEM

Always with our customers



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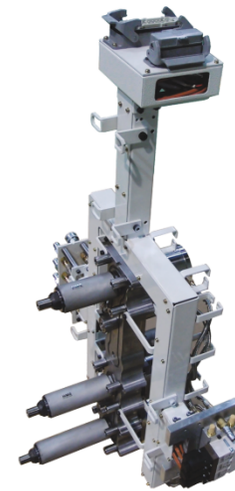
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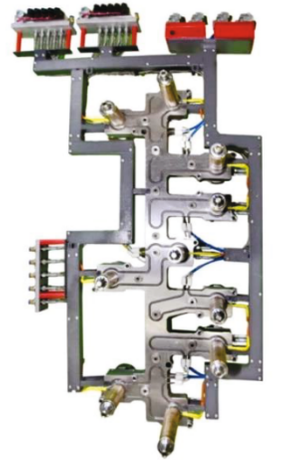


- Complete Hot Runner solution with Moldflow.
- 100% Korean make & Technology.
- Easy to Handle, User Friendly design
- Quickest delivery time ,best in Market
- 24 x7 Service Support
- Spares inventory in all region
- Global unconditional Warranty.



HotMOLD Pre-Wired Valve System

- Screw-in nozzle assembly
- 100% resin leakage prevention
- Pre-assembled & wired system
- Easy maintenance
- Simple mold tooling
- Delivered as Pre-assembled system ,saving assembly Time , Mistakes & prevent leakage
- Screwed type nozzle help customer simple mold design and tooling
- Cooling plate will extend O-ring life span and prevent resin leakage between pin and guide bush



Product Line

- Nozzle (Open/Valve)
- Manifold (Inline/Offset)
- Single Valve Gate System
- Sequential Valve Gate
- Pre-assembled & Prewired System
- Hot Half Assembly
- Temperature controller
- Seq. timer/Solenoid Valves
- Heaters and Thermocouples

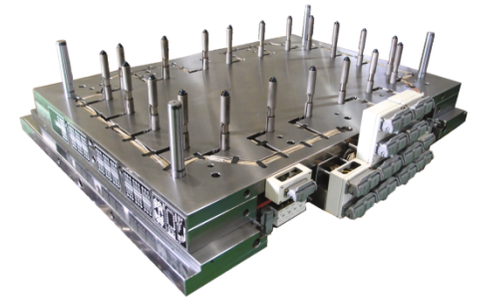
Nozzles:

- Spring type nozzle heater are applied to nozzle to ensure high heat efficiency & prevent bad contact like air in between nozzle body and heater.
- Various & special nozzle, torpedo & manifold design enables applying to any resin.



HotMOLD Hot Half

- Hot half is Pre assembled Hot Runner System with manifold., nozzle & its components.
- Hot half is being delivered with Pre-electrical operational test.
- Designed for easy maintenance & installation.
- Standard Hot-Half could be used for multiple parts.



Manifold :

- Uniform Filling : moulding Quality Improves by designing an equivalent distance to each cavity (gate)
- Reliable thermo stability: Use of a High Density Heater Processed to the shape of Manifold allows temperature to be maintained stably under any injection Conditions.



HotMOLD Temperature controller & Sequential Timer:

- TFT LCD 2.4 Touch screen first in Korea.
- All error message will display in the screen
- language selection English / Korean.
- Connection errors, Heater problem/ electrical problem will display in screen.
- Auto check & auto switch off setting.
- Hourly checking option.
- Volt / wattage display in screen.
- Option for J/K type thermocouples.
- Easy maintenance.
- Patented design.



EN (Enpla) Single Nozzle & Single Valve:

- Special designed for engineering plastics.
- EN Nozzles contains 2 set of heaters & thermocouples.
- EN enables to improve injection quality in case of engineering or heat-sensitive plastic.
- Special case hardening torpedo is provided.
- Single valves maximum Shot Capacity up to 2.2Kg.
- Reduce Injection Pressure. & Available in Lever Valve System also

