Focusing on electro permanent magnet technology development,
Quality first, continuous innovation.
Company profile

HVR Magnetics Co., Ltd., situated in the Liyu Industrial Park, Tianyuan District, Zhuzhou, Hunan, is a high tech export-oriented company, devoted into research & development and manufacturing of electro permanent lifting magnets, electro permanent magnetic chucks, electro permanent magnetic welding fixtures and quick mold change clamping magnet.

Our main products are electro permanent lifting magnets, battery electro permanent lifting magnets, electro permanent magnetic chucks, electro permanent magnetic quick die change clamping, magnetic welding fixture, etc.

HVR Magnetics Co., Ltd. has an experienced group of senior engineers with over 10 years experience on designing and manufacturing electro permanent magnets and related products. We are able to offer customers ideal solution for various application difficulties. Advanced production and machining equipment and improved quality control system insured the reliability and swiftness of providing high quality product for customers efficiently. Our products have been widely used in metallurgy, machinery, shipbuilding, power supply, automobile manufacturer and rail transport industries and we won customers from Europe, USA, Singapore, Japan, South Korea, Brazil and Russia, etc.

Our product has passed the CE certificate and HVR Magnetics Co., Ltd. stuck to international requirement. Honest, vigorous and reliable is our principle for production, marketing and trade. Based on win-win foundation, HVR Magnetics Co., Ltd seek cooperations with customers from all over the world and build a better future together.
Perfect clamping force,  
To ensure your safety  
Efficient mold change speed,  
To save your time and money
### HQMC magnetic Clamping VS Traditional clamping

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<td>Mold change efficiency</td>
<td>long mold change cycle, low efficiency.</td>
<td>Mold change cycle very long, low efficiency.</td>
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<td>Clamp point</td>
<td>Clamping force only available in mold peripheral location with very limited clamping points, mold base center area no clamping force, letting mold easy become deformation.</td>
<td>Each clamping position mechanical force inconsistent, no clamping force in mold center area with mold easy become deformation.</td>
</tr>
<tr>
<td>Product quality</td>
<td>plastic product consistency is bad owing to mold center area no clamping force.</td>
<td>Due to uniform clamping force over the entire area, plastic product will become high consistency.</td>
</tr>
<tr>
<td>Applicability</td>
<td>low suitability</td>
<td>Due to the clamping position is fixed, all the mold back plate should be design in the same technical specification, without user friendly and wasteful.</td>
</tr>
<tr>
<td>Maintenance costs</td>
<td>pressing plate and bolt always need replace, huge labor cost.</td>
<td>No need fixed size mold back plate, mold size more than platen dimension also workable. Strong adaptability, no interface space in the mold peripheral.</td>
</tr>
<tr>
<td><strong>Hydraulic clamping</strong></td>
<td></td>
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<tr>
<td><strong>Contents</strong></td>
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<td>Mold change efficiency</td>
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<td>Clamp point</td>
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<td>Product quality</td>
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<tr>
<td>Applicability</td>
<td></td>
<td></td>
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<tr>
<td>Maintenance costs</td>
<td></td>
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</tr>
</tbody>
</table>

### Structure and functions

- **CLAMP**
  - **Magnetized**
    - Neodymium Magnet
      - Superstrong permanent magnet
    - Alnico Magnet
      - Pole is inverted by electromagnetic coil
    - Electromagnetic Coil
      - Inverts the pole of alnico magnet
    - Magnet Core
      - Powerfully adheres mold
    - Clamp Plate

- **UNCLAMP**
  - **Demagnetized**
    - Electromagnetic coil energized for 0.5 sec.
    - Pole of Alnico magnet is inverted.
    - Neodymium magnet and Alnico magnet become unipolar.
    - Magnetic Flux of magnets is emitted on the surface of the magnet core. Thus, it unclamps the mold.
**Friendly for various types of molds**

Unlike the traditional mechanical clamp needs enough space to fasten mold, short the available mold space. No extra space is required for magnetic clamping system, no interface of injection machine platen, making injection machine running in maximum efficiency way.

During Production Processing, too much time is wasting due to the mechanical clamp selection. Owing to magnetic quick mold change system uniform clamping mold back space, avoid mechanical fake clamping and other dangerous circumstance happen.

**No mold deformation**

The amount of mold deformation is very difficulty definition during the machine injection manufacturing process; also negative affected the quality of products and the life of mold.

**Traditional mechanical clamping method**

Hardly guarantee uniform clamping, mold easily damaged, high maintenance costs, mold easy deformation in the mold open processing.

**HQMC magnetic clamping method**

Uniform clamping mold, no deformation, enhances the strength of platen, no mold deformation during the mold open phase.
HQMC magnetic quick mold change system configuration

Magnetic plate (Fixed side)

Magnetic plate (movable side)

Safety chain

Operation cabinet

Main control cabinet

movable side magnet plate

Fixed side magnet plate

Main control cabinet

Remote Controller

power

Injection Molding Machine

01 Eyebolt

02 Mold dislocation detection

03 Magnetic flux detection

04 Locating ring

05 Stripper device

06 Distance detection

07 Mounting screw hole

08 Temperature detection

09 Junction Box

10 Cable

HQMC magnetic quick mold change system configuration

Main control cabinet

Remote Controller

power

Injection Molding Machine
HQMC Magnetic Quick Mold Change System
Working Process

Mold Clamping operation

01
Lifting mold into injection machine

02
Align with the locating ring. And adjust position and close the mold.

03
Doing MAG operation for fixed and movable side magnet plate

04
Unlock mold from lifting equipment, remove hoisting gear, then injection machine could normally work.

Remove mold operation

01
Close the mold and add lifting chain.

02
Doing the DEMAG operation for fixed side and movable side magnet plate.

03
Movable platen return back, start to remove the mold.

04
Mold remove operation finish, injection machine Standby.
8 security protection measures

Various types of security protection methods are both available in HVR quick mold change system, not only mistake operation can be avoided, but also protect the total system running in security manner, unique security testing manners as follow:

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<thead>
<tr>
<th>No.</th>
<th>Security Protection Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mold close detection</td>
<td>During the mold change cycle, each piece of mold should be in close position, only can doing MAG operation in mold close condition, this interconnected control operation avoid fake operation due to foreign matter and gap existed between magnet plate and mold.</td>
</tr>
<tr>
<td>2</td>
<td>Magnetic flux detection</td>
<td>During the magnetic quick mold change system in operation period, Magnetizing strength detection function is available in the controller, only when the Magnetization intensity achieve safety standard, the MAG success signal will be present. otherwise, fault signal will be flash. In the meantime, Magnetic flux detection sensor existed in the entire magnet contact area, if magnetic flux sensor detected small value decrease, controller will report warming signal and stop injection mold machine automatic operation.</td>
</tr>
<tr>
<td>3</td>
<td>Temperature detection</td>
<td>In order to prevent magnet plate contact area high temperature give rise to fault demagnetization and whole magnet system clamping decrease, Temperature detection sensor will emit warning signal and force injection mold machine stop any operation if actual contact temperature over the setting value.</td>
</tr>
<tr>
<td>4</td>
<td>Magnetizing current intensity detection</td>
<td>During magnet quick mold change system doing MAG and DEMAG operation, current detection sensor monitoring MAG and DEMAG pulse current. MAG or DEMAG success signal will be reported only when reaching the request value.</td>
</tr>
<tr>
<td>5</td>
<td>Die dislocation detection</td>
<td>Die dislocation detection sensor detect mold position in real time, control system report fault signal while mold position has a slight slip, injection mold machine also automatic stop running during in this circumstance.</td>
</tr>
<tr>
<td>6</td>
<td>Distance detection</td>
<td>Distance detection sensor use to detect the distance between magnet plate and mold, controller only can do DEMAG operation when the distance less than 0.2mm. System will report warning signal if distance over this standard, injection mold machine will automatic stop working in this circumstance.</td>
</tr>
<tr>
<td>7</td>
<td>Interlock Control System</td>
<td>Only when all detection sensor in normal working condition and magnet plate from fixed side and movable side magnetization successful, with key switch turn into injection condition, injection machine automatic working is allowed. Otherwise, injection machine will stop working due to safety consideration.</td>
</tr>
<tr>
<td>8</td>
<td>Key switch control</td>
<td>Using key switch to transform mold change condition and injection condition. Two bottoms are designed for DEMAG operation, only when LOCK and DEMAG bottoms press at the same time, this operation consider workable. MAG and DEMAG operation consider Invalid during the injection processing stage.</td>
</tr>
</tbody>
</table>
## HQMC Magnetic Quick Mold Change System Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>P50</th>
<th>P70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension of square pole (mm)</td>
<td>50x50</td>
<td>70x70</td>
</tr>
<tr>
<td>Magnetic force per pole (kg)</td>
<td>380</td>
<td>720</td>
</tr>
<tr>
<td>Magnetic plate thickness (mm)</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>Operating temperature (℃)</td>
<td>120/150/180</td>
<td></td>
</tr>
<tr>
<td>Magnetic flux depth (mm)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Mold proximity sensor range (mm)</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Standard voltage</td>
<td>AC220V/380V/415V/440V, 50/60Hz</td>
<td></td>
</tr>
<tr>
<td>Injection machine mold clamping force (KN)</td>
<td>500-40000</td>
<td></td>
</tr>
</tbody>
</table>

### HQMC Magnetic Quick Mold Change System configuration table

<table>
<thead>
<tr>
<th>No.</th>
<th>item</th>
<th>Configuration specification</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Magnetic plate (Fixed side)</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Magnetic plate (movable side)</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>locating ring</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Main control cabinet</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>remote controller (operation panel)</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>IPC interactive touch screen</td>
<td>○</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Mold mismatch detection device</td>
<td>● Install on movable and fixed platen side, Each side one unit</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>magnetic flux detection device</td>
<td>● Install on movable and fixed platen side, Each side one unit</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>displacement sensor</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>temperature sensor</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Mold ejector device</td>
<td>● Install on movable and fixed platen side, Each side one unit</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Mounting bolt</td>
<td>●</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Connecting cable</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Operation and maintenance Manual</td>
<td>●</td>
<td>1</td>
</tr>
</tbody>
</table>

**NOTE:**
- ● Standard configuration
- ○ Optional configuration

"HQMC magnetic quick mold change system
Focus on your efficiency and safety"
Easy installation

Only needs several screws to install magnet system on your punching machine. Full range of systems are customizing design and manufacture according to your technical specification. With advancing design and innovation, the thickness of magnet plate is become thinner, saving available opening stroke.

Easy operation

No extra tools are required for fasten mold, user can operate this system at safety distance with simple operation, guarantee the safety of operator. The operation process would short into following steps: Putting mold on the machine table—close punching machine—press MAG bottoms for upper magnet plate—press MAG bottoms lower magnet plate, All the processing become simple and effectively in one step.

Security and stability

Thanks for electro permanent magnet technology, the magnetic clamping force keep on and without any decrease even power failure or cable broken, unlike traditional clamping method making mold deformation, Stamping work piece high precision and high quality can be guarantee become simple and effectively in one step.

To bring you economic benefits

Direct Benefits

1. Reduce mold change cycle
2. Diverse products production become available
3. Reduce inventory
4. improving productivity and quality
5. Reducing labor costs

Indirect Benefits

1. Mold standardization
2. Press standardization
3. Increasing operation safety
4. Prompt delivery
5. improving working condition and environment

HQMC Magnetic Quick Mold Change system for Punching Machine

Huge human resources and time are waste while in mold change cycle, creating manufacture production cost increasing, also decrease the efficiency of production, after using HVR magnetic system, mold change cycle could be shorten, rate of good product greatly increasing, strength company competitive force.

HVR magnetic system friendly for any dimension and any shape mold, no special mold standard are required if using this innovation product. Design and manufacture cost can be saving.

The magnet pole also could be design in long strip shape taking care of long strip Mold base, hence providing the best performance.
In accordance with the value of the magnetic plate clamping force, what basis is design with?

To answer this, you need to understand the clamping force effect of the magnetic system. This product is using for overcome friction force from mold itself gravity by clamping mold back base, achieving mold does not fall off the mold plate. (1) the weight of mold design basis; (2) the maximum injection molding machine open clamping force design basis; (3) movable mold clamping force is larger than fixed side.

If sudden power failure the mold will fall?

No, the magnetic plate with electric permanent magnetic principle to design & manufacture. It only needs electrical energy at the moment of magnetization and demagnetization; the rest time no need electricity. The working magnetic is from its inside rare earth permanent magnet materials, rather than electromagnetic, power outages can guarantee permanent magnet.

Magnetic radiation is harmful to human?

No, harmless. The magnetic plate after magnetization, forming a closed magnetic field on the surface of the magnetic chuck. The effective distance range of magnetic line is 20mm from the magnetic chuck, more than 20mm, the magnetic field becomes very thin, it is similar to the magnetic field strength in the air, so people with pacemakers do not close, bank cards, watches, mobile phones and other items do not close the range from less than 20mm chuck surface.

Magnetic plate water resistance, oil resistance, corrosion resistance?

Absolutely no problem. By using multi layer, waterproof, anti-oil, corrosion-resistant structure, allowing to work in water, oil and gas environment.

Magnetic plate is afraid of high temperature?

This system allow operating temperature range: T1: 0-120 degrees; T2: 0-150 degrees; T3: 0-180 degrees, different temperature levels with different price, more than 180-degree heat, we not recommend to use.

Magnetic platen has any interference to the mechanical hand or injection molding machine?

No, there is no interference. Magnetic platen only use electrical in a moment for replace mold, other times magnetic plate is completely powered off, magnetic working range is only within 20mm range of the magnetic chuck, other areas without magnetic, so it will not interfere the injection molding machine and mechanical hand.

Mold back base is not flat, how to solve?

Need be adjusted to let the back base making full contact with magnetic system. Remove the bulgy part, such as the edge of the dent, back plane landing angle extrusion highs, tighten the back plane screw and the guide column, remove the thick dirt on the back plane.

Which parameters needs to be confirm before system selection?

A. Mold clamping force
B. Movable and fixed mold outside dimension, fixed hole size, fixing ring diameter and height, diameter and length of the mandrel.
C. Injection molding machine brands, models.
D. Mold clamping force.
E. Mold clamping force.

Mold with heat insulation plate can be used directly?

Insulation panels applied to the outside of the mold back plane, can not be used; insulation panels applied to the inside of the mold back planes, can be used.

Movable mold side injection molding machine top rod longer than the top rod of mold inside circumstance

In this case, the injection machine rod is not top in the place has push the mold top rod completely out of the top, if the speed of movement setting too high, it will cause a opposite impact force to attraction force through the top movable mold and can cause the mold be knocked down from the machine.

Solution way: Strictly control ejection stroke, does not allow larger than actual ejection stroke, properly lowering rod bar end side speed.

The mold back cavity area is too large, clamping force will not enough?

When the mold back plate uneven or cavity, the clamping force of magnetic system will decrease because contact area decrease. HQMC magnetic system in the design process are usually considered nearly 30% safety margin, it means that when the mold back plate cavity area does not exceed 20%, the magnetic system is safe. However, taking into account the actual operating conditions are always several factors affecting the attraction force of the magnetic platen, If the flatness of the mold back plate itself does not reach magnetic platen technical requirements of 0.2mm / M, If the flatness of the mold back plate itself does not reach magnetic platen technical requirements of 0.2mm / M, the back plate also have too much cavities, the mold will glide or fall due to lack of clamping force. Solution way: strictly control the actual area of mold back plate in safety standard also of take care size of the flatness of the mold back plate.

The mold temperature is too high?

If mold back plate temperature is too high, exceeding the allowed maximum operating temperature will lead to the magnetic clamping force decline in the mold base. There is a temperature detect sensor setting on the HQMC magnetic plate, when temperature alarm activate, mold back plate need to be insulated to prevent suction force decreases.

The mold opening speed applied in the small and medium toggle injection molding machine?

When the magnetic platen is applied to the injection molding machine, its main purpose is to help customers to reduce changeover times improve equipment. Compare to traditional mechanical clamps for production efficiency, magnetic platen has made a lot of improvements on security. But as the above analysis, the size of the magnetic design can not exceed the maximum clamping force of the injection molding machine. So here we need to remind all customers, when using a magnetic platen, the mold speed setting should be adjusted to a reasonable extent in the first paragraph to avoid the high-speed mold. Too fast, it will cause the vacuum in a mold cavity can not be added in a short time, so that the mold will be pulled down from the magnetic plate by vacuum force.

Solution: control the speed of the first paragraph of mold within a reasonable range. Since $v = \frac{1}{2}at^2$, $mv = Ft$, so $F = \frac{1}{2}atm$ (V: mold speed, a: acceleration, t: mold time, m: weight of the mold, F: Opening Force) mold speed. It means by acceleration, when the maximum value of the maximum F exceeds the magnetic attraction force of the platen, there will be pulled off the phenomenon, of course, at this time the magnetic platen alarm unit will immediately display alarm and stop operation of the device.

Mold cannot doing open mold operation?

If the down time is too long after high-pressure clamping, related metal structure leads to an elastic deformation of the mold cannot mold, or because of the mold itself defect can not mold. At this moment, force open the mold, the injection molding open force will be larger than the magnetic clamping force, mold will slide or fall, quick change system will send alarm and emergency signal letting machine shut down. So, When a similar situation occurs, Safety protection measures for mold must be well done to prevent mold drop (use safety chain, etc.) At the same time, for the mold which can not mold, we need to make timely repairs to prevent similar accidents.
Magnet system is composed of mounting base, magnet units, former bar, cover plate. Unlike air cylinder, this product has strong clamping force, stable, uniform, simple operation technical feature. Especially suit for metal flame and Mobile phone glass screen, machining. More than 30% qualified rate compare with air cylinder. Friendly for various kinds of products, long term running cost much lower than traditional method.

**Electro Permanent Magnetic Chuck**

- Magnetic clamping force up to 16kg/cm². No reduction with the time.
- Uniform magnet clamping over the entire contact area, the thickness of magnet field within 16mm.
- Electrical energy only consumption within 3 seconds, more than 95% energy could be saved. 5 sides machining in one step could be available.
- More than 30% working life of cutting tool could be enlarge, no needs repeat clamping work piece, high precision manufacturing can be guarantee.

**Electro Permanent Magnet for smart phone**

- Magnet system is composed by mounting base, magnet units, former bar, cover plate.
- Unlike air cylinder, this product has strong clamping force, stable, uniform, simple operation.
- Electrical energy only consumption within 2 seconds, more than 95% energy could be saved.
- Without moving parts, simple operation, no maintenance cost.
- More than 30% working life of cutting tool could be enlarge, no needs repeat clamping work piece, high precision manufacturing can be guarantee.

**Electro Permanent Lifting Magnet**

- Unique inside structure, using two kinds of permanent magnets as magnet source.
- Magnetic clamping force up to 16kg/cm². No electricity consumption during the working period.
- Electrical energy only consumption within 2 seconds, more than 95% energy could be saved.
- Without moving parts, simple operation, no maintenance cost.
- No residual magnetism existed on the surface, the depth of magnet field could be controlled, energy saving.