DISA MATCH

A match you can count on

www.disagroup.com
Agility and reliability for your production

The DISA MATCH molding line is the perfect fit for this type of foundry. Patented DISA matchplate technology combined with the unique DISAMATIC® Blow/Squeeze mechanism means it produces consistently high-quality castings at high speeds, with fast pattern changing times.

With an installed base of over 120 machines worldwide, the DISA MATCH is trusted as the most reliable matchplate molding system on the market for iron, aluminum or other alloys.

For foundries that specialize in the short to medium-run, high-efficiency production of quality castings, superior uptime and fast pattern changes are key to maximize earnings and maintain a competitive edge.

The DISA MATCH in brief

The DISA MATCH matchplate, green-sand molding machine is available in five mold sizes – 14/19, 20/24, 24/28, 28/32 and 32/32 – and reaches speeds of up to 180 uncored molds per hour (for the DISA MATCH 20/24).

The DISA MATCH is the most rigid and accurately-controlled matchplate system available. It delivers a maximum machine-related mismatch of only 0.2mm (0.25 for the two larger mold-size versions).

With rapid, precise pattern changes and an easy-to-use operator interface, the DISA MATCH enables jobbing foundries to achieve the lowest cost per casting – even for short runs.

Maintenance-friendly design, including easy access to the molding area, reliable service support and wrap-around preventive maintenance ensure your DISA MATCH molding line is up and running when you need it.
No time for anything less than perfect

Quality molds, lower costs

The DISA MATCH’s rigid design and smooth operation produces premium-quality molds with:

• maximum machine-related mismatch of between 0.2 and 0.25mm (depending on mold size)
• DISA in-chamber parting spray system to prevent sand sticking to the pattern plate
• patented sand slot design for optimum mold quality

These features mean DISA MATCH delivers consistently higher casting quality with less need for machining – keeping finishing costs to a minimum.

Deep pockets, perfectly filled

The sand blow system deployed in the DISA MATCH is based on 50 years of experience. It ensures effective sand filling, even of deep-pocket molds, with no need for ram-up blocks and is easy to clean.

Fully adjustable stripping height and acceleration protect mold integrity and optimize the cycle time, while the adaptable mold height system ensures a constant sand-metal ratio.

Easy conversion from manual to automatic

Simple adaptors let you reuse existing jolt squeeze pattern plates or other matchplate patterns in the DISA MATCH machine with only few modifications.*

That makes upgrading from jolt squeeze or other matchplate technologies to DISA MATCH quick and painless. Our experts are ready to help you apply this proven solution.

* Subject to evaluation as some patterns may not be suitable for conversion.

“Instead of just 16 molds per hour using the old jolt-squeeze machines, we are now turning out 28/32 molds at a rate of 75 an hour. The fully automated molding machine and mold handling line are fully synchronized and our manpower requirement has dropped from 26 to just 6 people. Our ability to produce more complex castings means we can now offer our customers a much wider range of more complex and heavier components, and our machining costs have been cut right down to the bone.”

Tadeusz Jurga, Vice-Chairman
Drawski Cast Iron Foundry, Poland
A range that covers your matchplate needs

Perfect for your process

DISA MATCH machines are available in five different sizes tailored to suit each foundry’s needs. For maximum output and yield, every model combines high speed, fast pattern changes and consistent mold quality with low mismatch.

Fully integrated PLC and hydraulic systems regulate every DISA MATCH machine’s movements. Sophisticated Adaptive Mold Thickness control comes as standard, ensuring consistent mold thickness even when sand properties change. Added to super-rigid machine frames and guide rods, this produces very high casting accuracy and repeatability.

• fixed cope for flexible mold changes and extra-precise stripping
• enhanced pattern carrier design (28/32 and 32/32)

Flexible, clean operation...

DISA MATCH offers fast and simple pattern changes with completely flexible, easily-adjusted Down Sprue positions.

Operators have increased workspace, with a cleaner and quieter working environment.
• in-chamber pattern spray reduces parting fluid usage and airborne parting fluid
• light curtain for easy and safe operation
• large color VDU for user-friendly operation and trouble shooting

...that’s easy to live with

DISA MATCH’s robust and simple design employs the minimum of moving parts. That means less maintenance and unbeatable uptime. Service-friendly access and clever features further reduce maintenance time and cost.

• easy-to-change cope and drag wear plates
• automatic lubrication system
• external hydraulic power unit (14/19, 20/24 and 24/28)
• patented easy-to-exchange chamber wear plates

Every DISA MATCH is delivered fully tested and installation-ready for fast commissioning. In operation, you can rely on the industry’s best aftermarket parts and service network.
DISA Automatic Core Setter (CSE)

The Automatic Core Setter is a simple, reliable design that is fully integrated with the MATCH machine. Available for all DISA MATCH sizes, the CSE is particularly valuable for long production series and for setting heavy cores precisely into the drag mold.

The DISA CSE for DISA MATCH 28/32 and 32/32 gives the operator 36 seconds to place the cores in the core mask. Built-in alignment between the core mask and drag mold aids rapid matchplate changes.

DISA Quick Matchplate Changer (QMC)

The Quick Matchplate Changer enables the precise changing of matchplates within two minutes.

It is highly recommended for both smaller and larger molding machines where matchplates can weigh up to 900 pounds (400 kilo).

Monitizer® | CIM

Monitizer | CIM is an on-premise solution for foundry data collection, data visualization and machine automation.

Monitizer | CIM enables direct connectivity between the DISA MATCH and reporting applications on the foundry network.

It facilitates real time production monitoring, reporting and pattern-related parameter download to the molding machine.

“We have several thousand patterns of which all are active, and we have 1,000 - 1,500 very active patterns, meaning that we make them at least once every couple of months. None of our work is long-run work, and thus part of the DISA package that was so attractive to us was the job change time.

It is much, much quicker on this machine than on any other matchplate machine I have been around”

Mike Sloydon, Operations Manager
Rochester Metal Products, US
Perfectly orchestrated automatic mold handling

Mold integrity throughout pouring, solidification and cooling is critical in casting production. Automatic mold handling (AMH) ensures steady, controlled transport of poured molds - for mold integrity end to end.

In tune with your DISA MATCH

DISA’s Automatic Mold Handling system has been designed specifically to work in tandem with the DISA MATCH molding machine.

Consisting of a variable-length pouring/cooling line and an automatic weight and jacket transfer cleaning station, the DISA AMH synchronizes perfectly with the DISA MATCH to ensure mold integrity all the way to the shakeout.

After the last mould has been transferred to the shakeout or belt conveyor, the pallet cars pass through a pallet cleaning station, before a new mold is placed on the pallet car again.

Keeping up with high speeds

The high speed of the DISA MATCH requires a mold handling system that enables effective mold cooling.

The AMH allows effective cooling on minimum floor space, without having to compromise on molding speed. This is achieved through up to two parallel conveyor sections installed between the DISA MATCH and the final shakeout.

Remote troubleshooting

As with DISA MATCH, the DISA AMH also supports the DISA Remote Diagnostic Access. This allows a DISA engineer to connect directly to both the DISA MATCH and AMH operator panels to obtain the information necessary to fix problems and maximize performance and availability.
### DISA MATCH Technical data

<table>
<thead>
<tr>
<th>Type:</th>
<th>14/19</th>
<th>20/24</th>
<th>24/28</th>
<th>28/32</th>
<th>32/32</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mold dimensions:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length inches</td>
<td>19</td>
<td>24</td>
<td>28</td>
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<td>32</td>
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<tr>
<td>Width inches</td>
<td>14</td>
<td>20</td>
<td>24</td>
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<tr>
<td>Height, min-max of drag inches</td>
<td>5.9 - 7.9</td>
<td>5.9 - 7.9</td>
<td>7.1 - 10</td>
<td>8.9 - 11.8</td>
<td>8.9 - 11.8</td>
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<tr>
<td>Height, min-max of cope inches</td>
<td>5.9 - 7.9</td>
<td>5.9 - 7.9</td>
<td>7.1 - 10</td>
<td>8.9 - 13.8</td>
<td>8.9 - 13.8</td>
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<tr>
<td>Mismatch, max. inches</td>
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<td>0.008</td>
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<tr>
<td><strong>Machine capacity:</strong></td>
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<tr>
<td>Uncored molds/hr*</td>
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<td>180</td>
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<td>100</td>
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<td>Automatically cored</td>
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<td>Sand consumption max tons/hr**</td>
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<td>Connected load kW</td>
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<td>Compressed air consumption cu ft/min</td>
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<td><strong>Cooling water consumption (DMM):</strong></td>
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<tr>
<td>at 59 °F inlet temp. gallons/min</td>
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<td>4.5</td>
<td>2.6</td>
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<td><strong>Pressure:</strong></td>
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<td>Shot pressure psi</td>
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<td>gallons</td>
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<td>172</td>
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<td><strong>Machine dimensions:</strong></td>
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<td>Length, DMM inches</td>
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<td>Length, DMM + CSE inches</td>
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<td>Width inches</td>
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<td>Height, top of sand inlet inches</td>
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<td>Height, top of machine frame inches</td>
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<td>Height, mold bottom push out inches</td>
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<tr>
<td><strong>Net weight:</strong> tons</td>
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<td>12</td>
<td>17</td>
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* At 7.9 inches mold thickness / ** At max mold thickness