

## Hine Automation's September Newsletter



This month, Hine Automation Production Control Manager Jackie Von provides you with an overview of what's included in our newsletter!

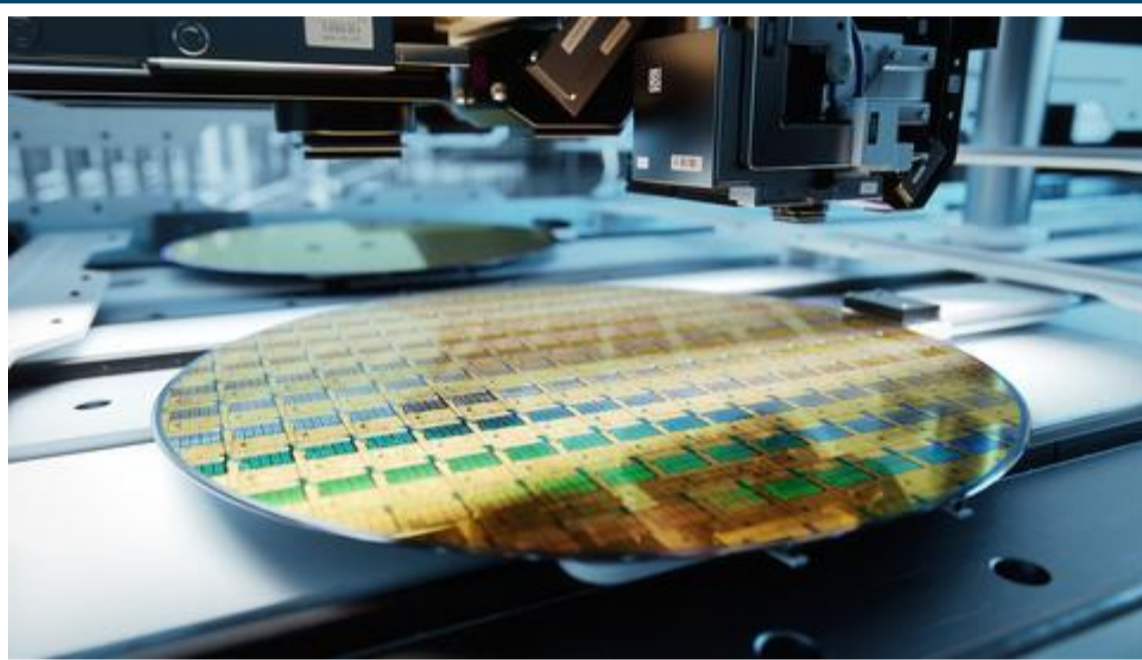
In our September newsletter we spotlight our newest video, "Multi-Wafer Carriers." We also have a new Industry News installment focused on new strategic opportunities for U.S. semiconductor manufacturing, along with a brand new article outlining Hine's partnership with Mitsubishi Electric.

If you have any questions, feel free to reach out to [sales@hineautomation.com](mailto:sales@hineautomation.com). We'd love to hear from you.

### Featured Video: Multi-Wafer Carriers



### Industry News



#### NIST Report Outlines Strategic Opportunities for U.S. Semiconductor Manufacturing

The U.S. Department of Commerce's National Institute of Standards and Technology (NIST) has released a report outlining seven strategic "grand challenges" in measurement, standardization, and modeling and simulation that, if met, will strengthen the U.S. semiconductor industry.

[Learn about the challenges impacting the U.S. semiconductor industry at a critical stage.](#)

### HAtm-8.0: Partnering with Mitsubishi Electric

In July 2021, the *Mitsubishi Electric* company reached out to Hine Automation, asking if Hine could help provide an atmospheric robot with specific requirements. Mitsubishi-Electric had a growing number of customers interested in an industry-leading robot with higher placement repeatability than was currently available.

As a result of several collaborative conversations, we decided to work together, and a partnership was born.



[Read more.](#)

### Introducing: Hine Automation's Evaluation Unit Program

Hine Automation understands Original Equipment Manufacturers (OEMs) need to **integrate** and **evaluate our vacuum components in their systems**. We are confident that our products will provide the right solution for your system, and we are happy to **offer an evaluation unit**.

We will make the evaluation unit **available for 90 days** from the shipment date.

At the end of this period, our customers have the option to purchase the unit from Hine or return it to us without charge.

If you are interested in participating in our product evaluation program, please [click here](#).



We're [hiring](#). Know anyone who might be interested? Please send them this link! <https://hineautomation.com/careers/career-listings/>

# We would love to hear your thoughts for our upcoming newsletters!



Thank you for following our emails for monthly updates on **semiconductor and robotic industry news**, recent **HA product launches**, and other helpful resources.

Are there certain topics you would like to see covered in a future Hine Automation newsletter? If so, please email us at [news@hineautomation.com](mailto:news@hineautomation.com) with your ideas.

---

[www.hineautomation.com](http://www.hineautomation.com)

Please follow us on social for all our latest updates!

