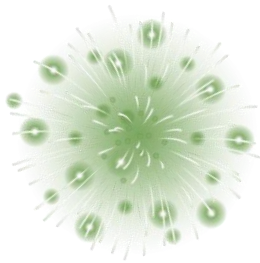


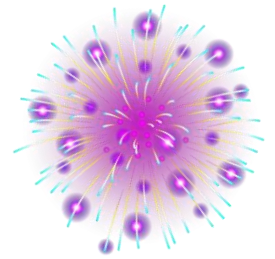


# News letter – January 11<sup>th</sup> 2023

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2023



Happy New Year!

We would firstly like to wish everyone a happy 2023, and hope that everyone have a wonderful holiday period.

We want to thank everyone who has been using Convum products in 2022 and we are looking forward to working with you all again for a productive 2023!

Thank you!

In November this year, we are please to announce that we will be attending the 2023 International Robotics Exhibition in Tokyo.

We will be displaying and demonstrating all our latest vacuum technology as well as the various integrations of our SGE (Electric vacuum hand) with various robotic arm configurations.

As mentioned in our Convum Live Stream, we will also be revealing our new NCV11 and NCV21 systems.

We a looking forward to meeting you there!

Last year, we a proud to have launched our new English language website!

We hope that this can facilitate our English speaking customers, and make it easy for you to find the information needed.

We would love to hear feedback from you, so please let us know what you think.



# News letter – January 11<sup>th</sup> 2023

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In support of our English speaking customers, we have also created various Convum social media pages aimed specifically to deliver information to our customers from around the world.

Please follow us!

[Facebook](#)

[Instagram](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#) \*currently Japanese, but does contain English videos

Lastly, We would like to talk about our SGE Eclectic Vacuum hand.

This is a vacuum device that required no connected compressed air, as it is all power electronically with a built-in vacuum generator!

This device is perfect for being mounted on Robotic arms, and as it comes in small and larger sizes, can be easily adapted to suit any working environment and workpieces.

For more information please don't hesitate to contact us!

[overseassale2@convum.co.jp](mailto:overseassale2@convum.co.jp)

We are looking forward to hearing from you.

