







Management Philosophy

Caring about people and make great efforts to weave together our creative ideas with the requirements of our customers while we contribute greater value to society



Corporate Mission

- **Caring about our customers**
- Offering each of our employees optimum working conditions and working environment
- Carrying out development by integration of individual ideas and customers requirements
- Promoting alliances with other companies, and sharing the benefits obtained from it
- **Transparency of management**
- Giving importance to internal communication such as reporting, informing and consulting
- Promoting a professional relationship in which each and everyone can trust and rely on each other

In 1972, the "CONVUM®" ejector-type vacuum was produced. Since then we have established ourselves as pioneers in the manufacturing of vacuum generators. The globalization of the industry and base production, the need to diversify and to challenge the issues of various global environmental issues, Myotoku, a long standing development-oriented, technology-infused company, pledges to continue growing and meeting customer demands.

We decide the management policy as "CONVUM® pad No.1" in order to aim the more attractive product manufacturing, and make rapid progress as the manufacturer who can evaluate from our customers.

Through the manufacturing ,To contribute as a company that is trusted by the local community as the origin , Please stay tuned to Myotoku always continue to provide the quality of No.1.



CUP

The suction cup is a product that utilizes the suction (negative pressure) obtained from the CONVUM® vacuum generator to adsorb and lift workpieces (adsorbates). The cup acts as that of a human "hand" or "finger".



SENSOR

Equipment to adsorb and carry the workpieces without contacting (as rising), utilizing air characteristic to supplying compressed air.

Use for workpieces transfer that cannot adsorb with cups, as Liquid Crystal Panel, film, Circuit Board, and so on.





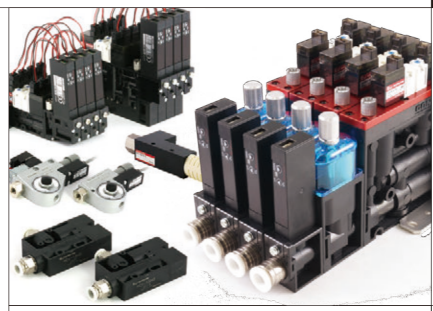
Pressure Sensor measure a pressure displacement with internal pressure-sensitive element, then convert and output electrical signal.

Our company's pressure sensors, which focus on air pressure, are used for a variety of applications including suction confirmation, seating confirmation, and source pressure management. **Non-contact**

About CONVUM®

CONVUM[®] is a coined word, **CON** means with compressed air, **VUM** means generate a vacuum pressure.

CONVUM® is a registered trademark of Myotoku Ltd.



CONVUM® is a vacuum generator that uses compressed air to generate suction (negative pressure). Compressed air is released (ejected) from the nozzle, therefore earning the name "ejector" or "ejector pump".

CONVUM®

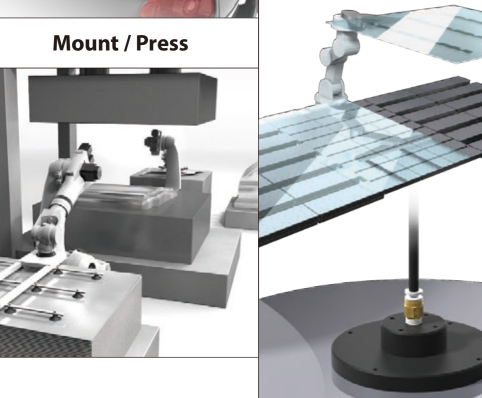
pplication



Suction Transport for Foods

It is contributing to the improvement of automation and quality of production.





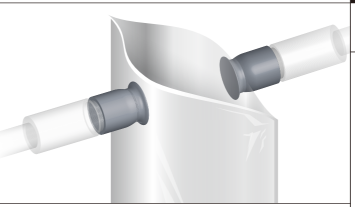
Making up the Cardboard box



Suction Transport for IC Chip



Opening of the bag



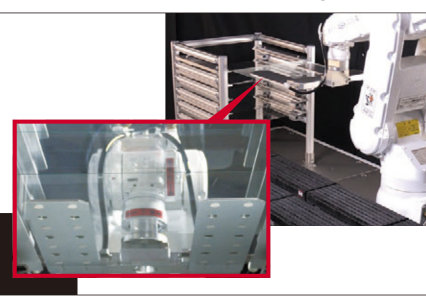
Suction the breathable and bumpy workpiese



Suction the workpiece while removing water form their surface



Noncontact transport for glass



Fiexilbe lip to follow curved surface



obot Hand System Taking advantage of the technology and know-how that has been developed through many years, we propose a product specialized in various automation





