Make the Impossible Possible

Continuing our growth in a rapidly changing society, we are reestablishing the company's foundation.

Besides renewing our corporate philosophy and corporate logo, we have moved the headquarters into a brand new facility that will enhance communications and creativity. With a sense of speed, we will continue to boldly challenge the global markets and develop machines that deliver value and surpass customer expectations.

Presenting the new ZUIKO.



NEW HEADQUARTERS, NEW CORPORATE LOGO, NEW ZUIKO

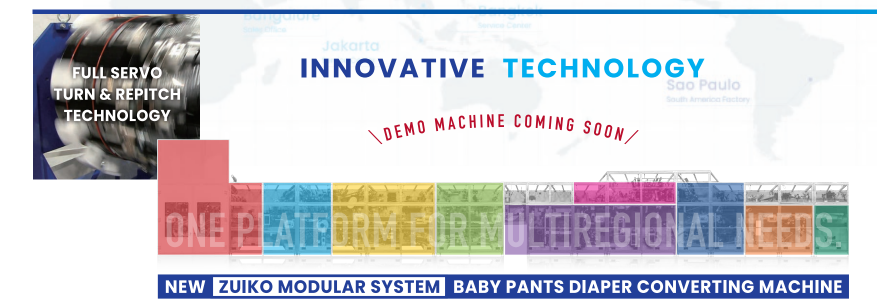
The pattern of lines in the new corporate logo expresses technical strength, passion, and speed. From their convergence emerges the image of a "Z" which symbolizes the creativity and





teamwork of "ALL ZUIKO". The circular shape that embodies the lines, represents the gentle and harmonious nature of a Japanese global company that supports the healthcare industry.

Atlanta



Less glue, less waste, less material, less power & air consumption, less downtime High performance, high speed, high quality, high flexibility, high value







ZUIKO is contributing technologies to help achieve 3 important Sustainable Development Goals (SDGs) set by the United Nations General Assembly.









From developing and manufacturing advanced machines for the production of diapers to machines for recycling used disposable diapers, we provide solutions to help build a sustainable society.



Increasing Consumption

The production and use of disposable diapers for infants and the elderly is increasing every year worldwide.



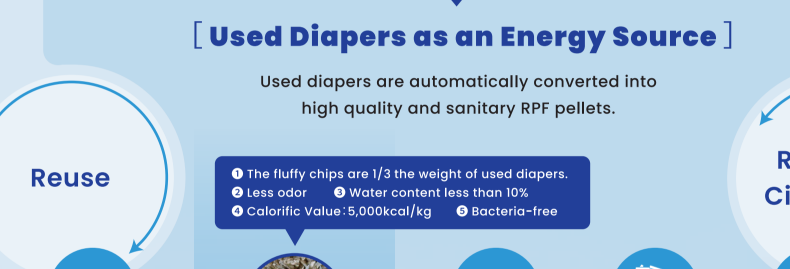
Difficulties in Reuse and Recycling

Used diapers are usually burned in waste incinerators or put into landfills that generate landfill gases like methane which influences climate change.



High Treatment Costs and Potential Environmental Threats

The economic cost of handling and treating used diapers is not negligible for economies and their long-term impact on the environment is a serious concern for many people.



Resource Circulation



Collecting and Transporting



ZUIKO Used Diaper Recycling System



Pelletizer



RPF Pellets



Biomass Boiler



- Daily Process Volume max600kg
- •Size of Machine W5055mm/D1596mm/H2658mm
- Auxiliary Equipment Deodorizer/Blower
- Consumed Electricity 86kWh/day
- ●Consumed Gas 30~40㎡/day(LPG)



Central Heating System

One system in one day can produce fuel for energy to heat

980m³ of space*

*approximation; room height=2.4m







ZUIKO is contributing technologies to help achieve 3 important Sustainable Development Goals (SDGs) set by the United Nations General Assembly.