



ROBOTIC **HANDLING** OF POUCHES

JORGENSEN POUCH HANDLING

State-of-the-art retort handling systems

Jorgensen develops and produces fully automatic handling systems for pouches being sterilized.

BENEFITS

- Customized solutions
- High capacities
- Gentle and efficient handling of pouches
- Low energy consumption
- Low maintenance costs
- Gentle handling of crates during loading and unloading
- Effective separation of sterilized and unsterilized products
- FDA compliant tracking system

- Modular approach
- Supply of various shuttle types, buffer system, tipping devices & turntables

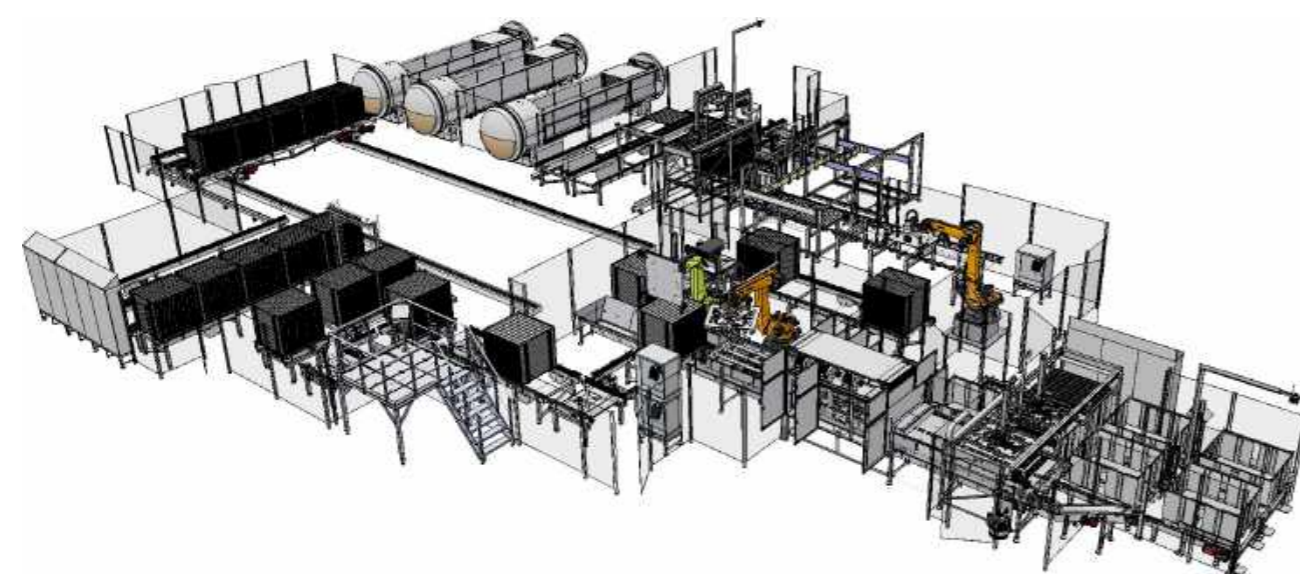
HANDLING DIVERSITY

Through the years Jorgensen has delivered several innovative pouch handling systems to various business areas as human food, pet food and pharmaceuticals. All producers are known for their strict requirements for safe, gentle and hygienic handling.

Besides pouches Jorgensen handles cans, jars, plastic containers and many other packages.



Efficient and traceable handling of all kinds of packages



Robotic retort handling system for pouches

PROCESSES

- A** Unloading and tray handling
- B** Pouch handling before drying
- C** Drying machine after sterilizing
- D** Loading of palox
- E** Pouch and tray handling after sterilizing
- F** Pick and place for pouches and trays
- G** Box depalletizing before pouch filling
- H** Pick and place for pouches and boxes



Disruptive handling system for pharma



REFERENCES

A selection of our customers



Jorgensen core values: dedication, flexibility, trust, team spirit, drive, customer focus and outcome



Jorgensen Engineering a/s
M.P. Allerups Vej 20
DK-5220 Odense SØ
Denmark

Tel.: (+45) 63 13 22 11
E-mail: jorgensen@jorgensen.dk
www.jorgensen.dk
Part of the XANO Group

