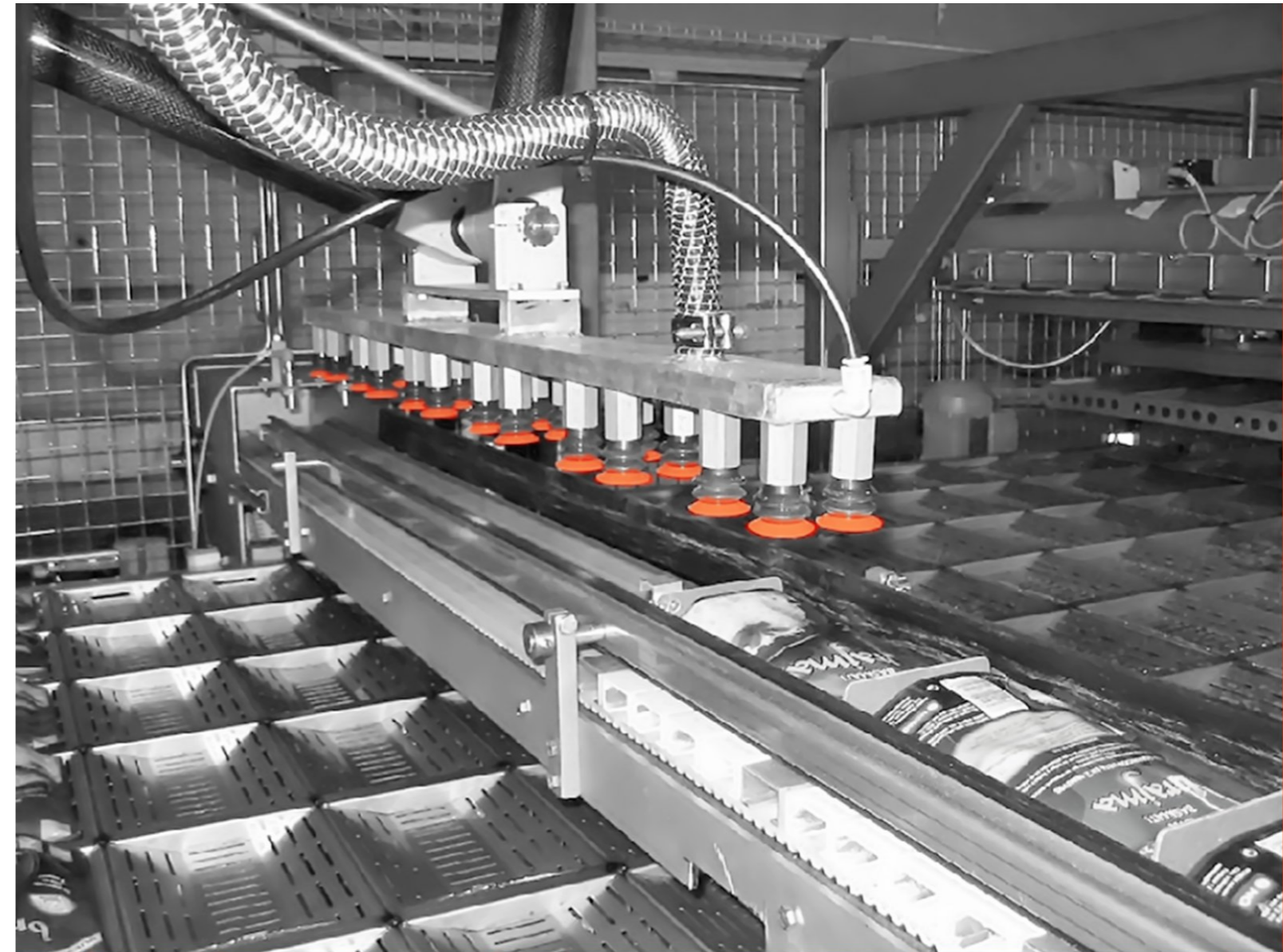


REFERENCES

Here you will find a selected number of our customers.



LOADING/
UNLOADING
OF POUCHES

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

Tel.: (+45) 63 13 22 11
Fax: (+45) 63 13 22 22
E-mail: jorgensen@jorgensen.dk
www.jorgensen.dk



JORGENSEN POUCH HANDLING

Innovative system for loading and unloading of stand-up pouches.

Jorgensen has developed and manufactured a fully automatic loading/unloading line for the handling of pouches being sterilized.

The complete line is delivered to a leading European human food producer. From manually operating the contractor has upgraded his plant to a fully automatic solution including robotic system, drying machine and shuttle car – all installed by Jorgensen.

The line handles 120 pouches per min. in 2 sizes (250/500 grams) – picked and placed by robots into specially developed trays to ensure maximum gentle handling and effectiveness.

After retort/claving and unloading of pouches a drying machine ensures dried singlefiled pouches for the packing line.

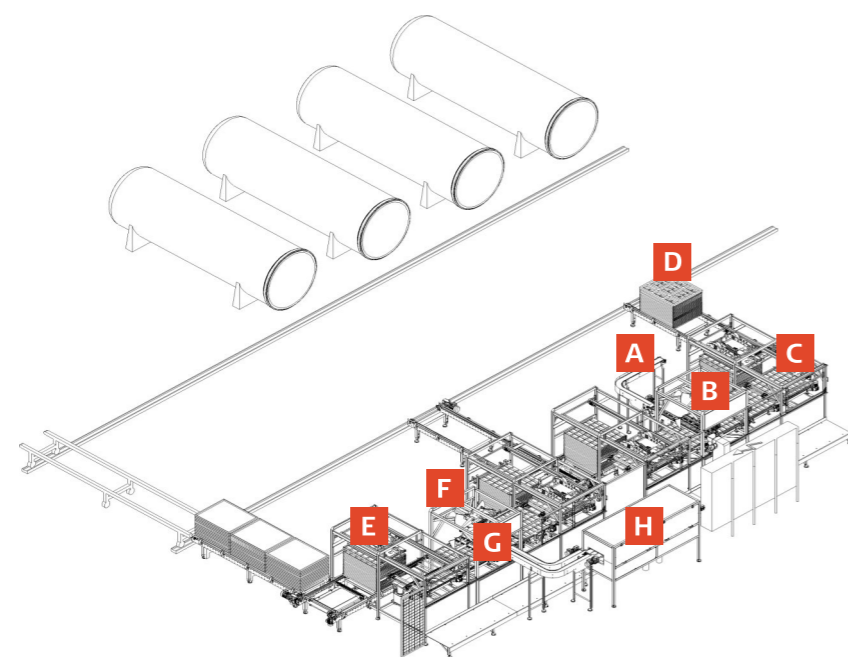
OTHER APPLICATIONS

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 and plastic containers.



Your package – our solution



PROCESSES

- A** Infeed and indexing of unsterilized pouches
- B** Robotic loading of trays
- C** Tray with layer of pouches
- D** Stacked trays – before retorting
- E** Unloading unit/destacking of trays – after retorting
- F** Unloading with a twin discharge system
- G** Unloading of sterilized pouches
- H** Drying machine for pouches

