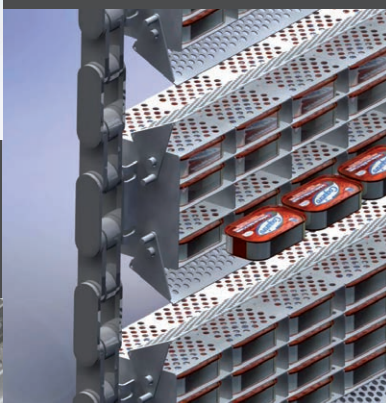
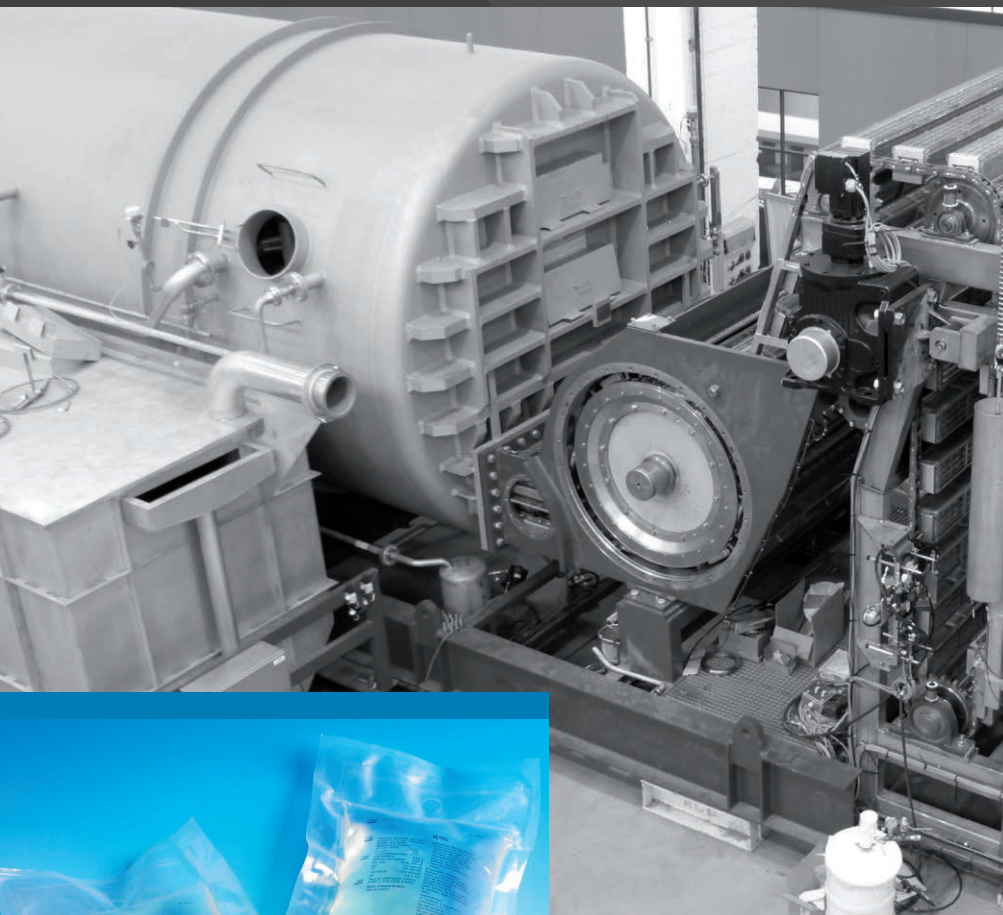


ACS SERIES

MAIN CHARACTERISTICS OF THE STERILIZER :

- > COST SAVER (LOW ENERGY AND LOW LABOUR)
- > FULLY AUTOMATED
- > HIGH QUALITY FINAL PRODUCTS
- > FLEXIBLE AND VERSATILE
- > RELIABLE AND EFFICIENT

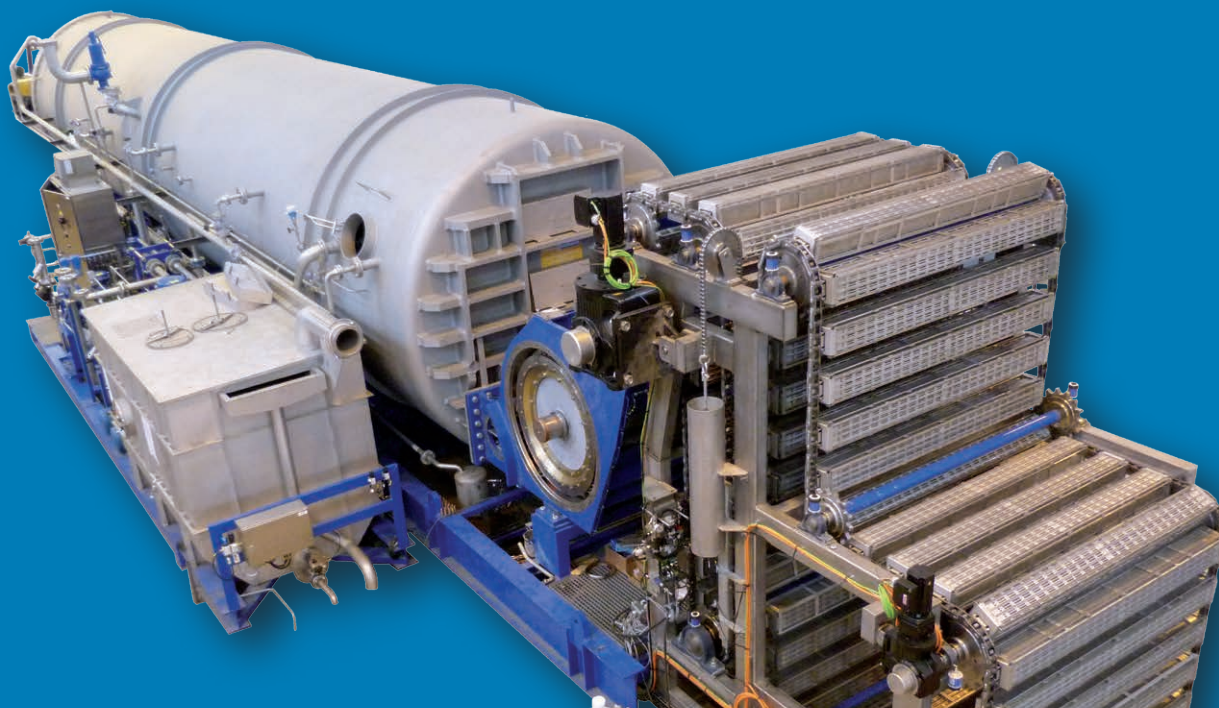


The continuous retort ACS is specially designed for sterilization of food pouches or flat trays with a forced flow steam air process.

The semi-static process with over pressure guaranties the integrity of the packaging.

This continuous sterilizer is specially designed for medium to large productions and can run different sizes and different materials within the same machine.

An automated system for handling products and trays can be part of the supply. Semi-automated loading is also available.



- > Semi-automated or fully automated loading and unloading
- > No lag time (or waiting time)
- > User friendly HMI with maintenance trackers
- > Continuous control and record of critical parameters
- > Multi recipe system
- > Remote access for maintenance
- > Certifications CE, TUV, ASME
- > Multi PLC brands available (Rockwell, Schneider, Siemens ...)
- > Special design on request



Front or pick & place loading



Internal frame with overpressure module

REF	PRODUCTION SPEED (PPM)	LENGHT (M)	WIDTH (M)	HEIGHT (M)
ACS 100 - 2500	78	18,0	2.70	3.70
ACS 150 - 2500	109	22,0	2.70	3.70
ACS 200 - 2500	143	25,0	2.70	3.70

Speed given for 20 min holding time and 400g pouches 14x19x4 cm