

HYDROLOCK

CONTINUOUS STERILIZERS

STERIPILOT **SERIES**



MAIN CHARACTERISTICS OF THE STERILIZER :

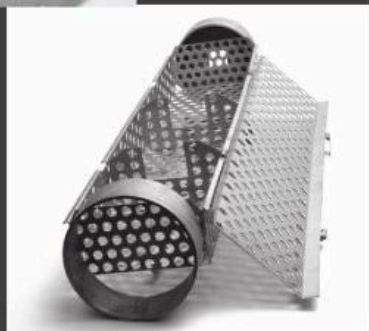
- > STEAM AIR MODE
- > WATER CASCADE MODE
- > WATER IMMERSION MODE
- > SATURATED STEAM MODE
- > HYDROSTATIC MODE
- > BATCH OR CONTINUOUS
STERILIZERS MODES
- > STATIC OR ROTARY MODES
- > TEMP FROM 80°C TO 143°C



STERIPILOTS are originally designed to simulate all kinds of HYDROLOCKS.

This machine is also able of simulating almost all other types of batch and continuous retorts.

It is used by R&D and process development teams for creation and validation of new recipes.



STERIPILOT **SERIES**



- > Automated or step by step mode
- > User friendly HMI
- > Continuous control and record of critical parameters
- > Multi recipe system
- > Certifications CE, TUV, ASME
- > Multi PLC brands available (Rockwell, Schneider, Siemens ...)
- > Rotary slips form thermo couples
- > Special design on request



Carriers inside pilot vessel

REF	PRODUCTS	LENGHT (M)	WIDTH (M)	HEIGHT (M)
STERIPILOT 60	60	3	2.7	2.3
STERIPILOT 36	36	2,5	2.4	2.1
STERIPILOT 6	6	2	1.8	1.8