



H&S

HANDLING & STERILIZING



Comprehensive Research and Development

STOCK™ PRI-900 Pilot Sterilizers have a diverse range of application capabilities in scientific studies and are essential for research in the thermal processing and pharmaceutical industries. The STOCK™ PRI-900 excels in the assessment of new packaging materials and food containers during the heating process in order to design optimal processing guidelines for future products. Additionally, STOCK™ PRI-900 Pilot Sterilizers provide decisive data for the formulation of new recipes in order to obtain high-quality, market-conforming products.

STOCK R&D PRI-900 PILOT STERILIZER



OPTIONS

- Process and storage vessels, piping, panel, and rotor constructed of mild or 304L stainless steel with 316 stainless steel optional
- Includes manual door with optional automatic vertical door and individual pneumatic cage clampdown
- Full and partial-immersion includes direct heating and cooling. Indirect heating and cooling optional
- Easily integrates with automated shuttles for loading and unloading

