

MATERIAL SPECIFICATION

We have long experience and professional skill which guarantee high quality and good function. The products are well know and highly appreciated in Scandinavia and rest of the World

All hygiene products are made in stainless steel EN1.4301 / EN1.4401 / EN1.4404 and can be treated and cleaned under normal condition as follows.

Thermal hot-water disinfection

Critical cleaning is followed by elevating the temperature of the final rinse to 90°c (194°F) and maintaining exposure temperature for a minimum of one minute, to inactivate infectious, vegetative microorganisms.

Vacuum steam sterilization

For general-purpose gravity or vacuum steam sterilization of hospital instruments and supplies. The selectable temperature range is from 110°C to 135°C (230°F to 275°F) and from 104°C to 135°C (219°F to 275°F) for liquid cycles. Typical applications include wrapped and unwrapped porous and nonporous hard goods, gowns or towel packs and liquids in selfventing or unsealed containers. The liquid exhaust is microcomputer controlled for linear and consistent liquid cool down, programmable within a specified range.

Harry Holms AB