

STEAM BOX

Steam clean instruments with peace of mind



STEAM BOX is a steam-hood safety system that enables cleaning of instruments without the danger of aerosols being introduced into the air. The STEAM BOX absorbs contaminated aerosols or steam that can be created during the steam cleaning process. The steam is absorbed towards the back of the STEAM BOX, and condensed in a special filter which can be disposed and changed easily. The STEAM BOX helps protect you from harmful aerosols and complies with health and safety policies.

Features

1. Excellent steam absorption
2. Instrument holding tool incorporated
3. Stainless steel construction
4. Compact and portable unit
5. Hose with two sided drain holes

Advantages

1. Prevents contaminated aerosols or steam from being introduced into the air
2. Allows for free use of hands to clean intricate equipment
3. Robust, low maintenance, easy to clean, and does not rust
4. STEAM BOX can be placed in a small space, and can be easily moved
5. Easy to drain contaminated water

Technical Specifications

- Line voltage: 230 V / 50 Hz; (110 V)
- Current consumptions: 200 W
- Height / width / depth: 600 / 540 / 510 mm
- Weight: 35 kg

AUTOSTEAM

Guarantees thorough cleaning of instruments



Most steam cleaners in the marketplace leave instruments wet and are unable to clean them properly. The AUTOSTEAM is a steam cleaner for effective and chemical-free cleaning of surgical instruments. The strong 6 bar steam pressure cleans instruments thoroughly, and in difficult areas such as joints, for example.

The multi-pistol provides options of using 6 bar hot steam, wet steam, hot water or pressured air to clean instruments. All functions of the pistol can be used easily with one hand only. The steam cleaner is robust.

Features

1. Chemical-free steam cleaning
2. Multi-pistol nozzle
3. Automatic refilling of water tank
4. Compact and portable unit
5. Multiple cleaning options such as hot steam, wet steam, hot water or pressured air

Advantages

1. Prevents instruments from getting damaged
2. Thoroughly cleans instruments even in difficult to reach areas
3. Eliminates the need for manual refilling thus reduces risk of scalding accidents
4. AUTOSTEAM can be placed in a small space, and can be easily moved
5. Helps remove any type of residue from instruments thus ensures thorough cleaning

Technical Specifications

- Power: 2500W
- Dimensions H/B/T: 42 / 30 / 35 cm
- Temperature: 160 °C
- Pressure: 0-6 bar adjustable
- Volume: 5l manually
- Weight: 14kg
- Compressed air supply: 4 bar max.