# Vertical autoclaves without drying

#### **Accessories**

### **PREMIUM CASTERS (2 WITH BRAKES)**



- Although all AES Series autoclaves include casters, this accessory offers the option of upgrading them with a more resistant and higher quality casters that include brakes.
- Enables an easier movement of the equipment between different locations.
- Must be installed in our facilities. Reference: **4WHBR**

#### TRANSPORT TROLLEY



- Auxiliary trolley to assist the loading and unloading of the autoclave.
- Built in chromed iron and plastic.
- The surface of each shelf is textured to prevent the load from shifting.
- Rubber coated wheels to reduce noise
- Dimensions (LxDxH): 730 x 490 x 700 mm.

Reference: TR-TR

#### **CONDENSATES BOTTLE**



 12L bottle with tap to collect condensates during purge phase and also to collect water while cleaning the sterilization chamber. Useful in situations where no easy drainage is available.

Reference: TANK-AE

#### **CABLE GLANDS**



- Installation of up to 8 cable glands within the sterilization chamber walls to enable external temperature probe access in multiple locations for autoclave calibration and validation procedures.
- These ports can either be of 2 or 4 mm of diameter.

References:

PRENSACLAV (8 holes ø 2mm), PRENSACLAV2 (8 holes ø 4mm).

# **SW7000 SOFTWARE**



- Communication software between the equipment and the PC that allows the real-time and posterior visualization and registry of each cycle. Cycles can also be exported to Excel or printed.
- Connection to PC via RS-232.
- Supplied with a RS-232 cable, an USB stick that includes the software and installation drivers and a RS-232 to USB adapter.

Reference: SW7000

## STERILIZATION CONTROL TAPE



- 20 min 121°C Color change.
- Class 1 indicator for steam sterilization. The change of color indicates that the materials have been processed, without being a guarantee of proper sterilization, additional methods are needed such as biological indicators (EN ISO 11138).
- Tape roll of 50 m x 19 mm.

Reference: TEST-CT