CAHSS100P (-40°C)





- Insulated stainless steel cabinet
- Frost resistant down to (-40 °C)
- Additional frontal heating element (-20 °C to -40 °C)
- Fan for ventilation
- 2 x LED lights (meaning defibrillator is visible in the dark)
- Designed to be easy to open, even under conditions of heavy snow and frost.
- Future-proof! (Software can be upgraded)

FUNCTIONAL DESCRIPTION:	
If the door of the cabinet is opened	The SIREN immediately sounds. (if the door of the cabinet is closed once again within 3 minutes the siren will stop automatically)
Once the door is closed	The cabinet is once again ready for operation.
TECHNICAL DESCRIPTION:	
Door: Light: Siren: Fan: Frost-prof cabinet: Voltage: Overvoltage category: Protection rating: Ambient temperature: Relative humidity: Environmental pollution degree: Altitude: Design norm: Insulation – fire class:	The door is fitted with thermopane glass and marked with international AED labels/symbols. 2 x LED lights in the cabinet, such that the defibrillator is visible in the dark. Siren in the cabinet. (100 dBA / 1m) Ventilation fan, starts automatically when temperature exceeds +40 °C. Thermostatically-controlled heating element. Frost resistant down to -40 °C Must be connected to a 230V (116Wh) electrical supply. Outdoor cable (3 x 1.5 mm ²) Cat II, IE IEC 61010-1 IP43. -40 / +40°C 0 – 95 % 2 Max. 2000 masl. (meters above sea level) IEC61010 – with deviations in insulation fire class and service switch. E / F (EN13501)
External dimensions: Internal dimensions:	W x H x D = 44 x 46 x 27 cm (incl. door handles) W x H x D = 33 x 38 x 20 cm
Weight:	Gross weight incl. packaging 18.5 kg.

MAINTENANCE / CLEANING:

We recommend cleaning the outer surface of the cabinet at least 1-2 times per year. Wipe using detergent and a damp cloth or brush and rinse with clean water. Finally wipe down the cabinet with a dry cloth.

If the surface of the cabinet becomes tarnished, this will be due to deposits which can easily be cleaned off. For difficult deposits, use a scouring pad. **Never use wire wool.**