



Installation and operating instructions

ASO 02.1 - 02.4 – Automatic st. steel shoe dryer with 1 – 4 drying units

BASIC TECHNICAL DATA

Voltage:	230 V, 50 Hz
Input:	320/640/960/1280 W
Air temperature:	15°C above the ambient temperature
Drying period:	at least 3 hours (adjustable by a timer)
Number of pairs of shoes:	5/10/15/20

Description of the automatic shoe dryer

- ASO 02.1 – 02.4 is a shoe dryer with forced air-circulation and electric heating. A support frame holds one - four drying units with a fan, each for five pairs of shoes. The air is heated by an electric heating element. The drying period is adjusted by a timer. After its expiration, the heating and fan are automatically switched off.

Installation of the automatic shoe dryer

Requirements

- Power inlet 230 V, 50 Hz with 10 A protection, 1f socket 1+N+PE, corresponding to the environment

Assembly

- Screw the dryer frame to the wall plugs.
- Connect the interconnecting cable to the interconnection screw.
- Connect the power source - push a 230 V, 50 plug in a prepared socket.

Warning

- Before activation, perform an initial inspection of the electrical equipment pursuant to CSN 33 2000-6-61 and CSN 33 1500.
- The owner is obliged to perform regular inspections of the electrical equipment throughout the usage period.

Warning! The automatic shoe dryer ASO 02.4 can only be installed in standard areas pursuant to CSN 32 20 00 and CSN 32 20 00 - 5 -51.

Supplied parts

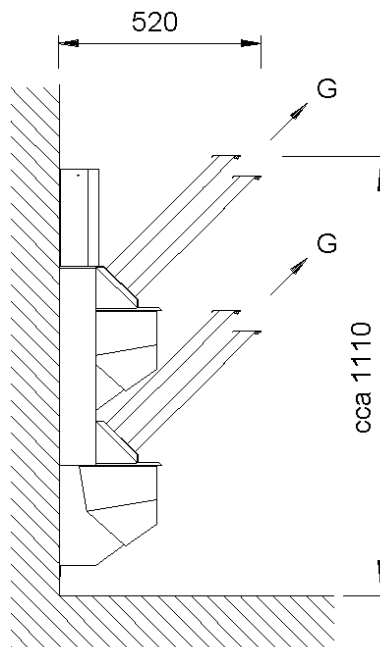
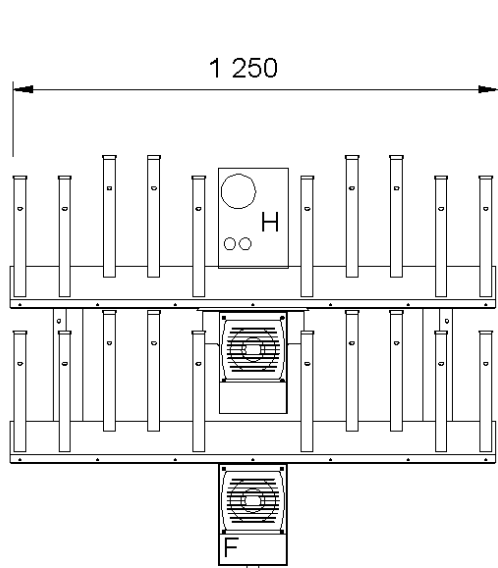
dryer support frame	1 pc	fan	1-4 pc
bar with a drying unit	1-4 pc	power cord with 1f plug	1 pc
control panel	1 pc		

Maintenance and cleaning

- The device was made from the stainless steel of quality corresponding with ČSN 17 240 (AISI 304) standard and, therefore, it must not be operated in chemically-aggressive environment.
- Preparations containing chlorine must not be used for its cleaning!!**
- Cleaning agents by WÜRTH are recommended:
 - Metal renewal agent - Order No. 893 121 1
 - Stainless steel spray treatment - Order No. 0893 121 - K.
- If corrosion has already occurred, it can be removed with a cleaner INNOSOFT B 570 from the company Emergo.



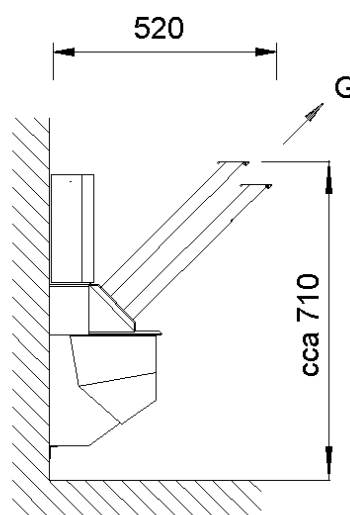
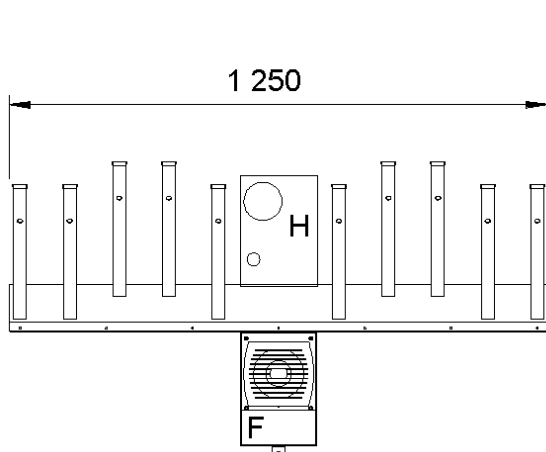
ASO 02.1



H - ovládací panel G - výstup vzduchu
F - ventilátor

H – control panel, G – air outlet, F- fan

ASO 02.2

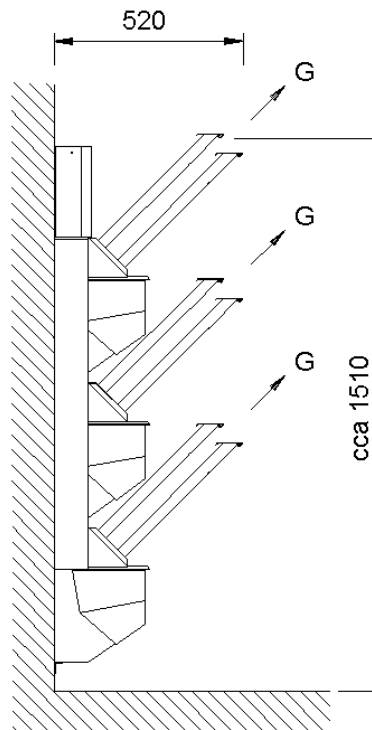
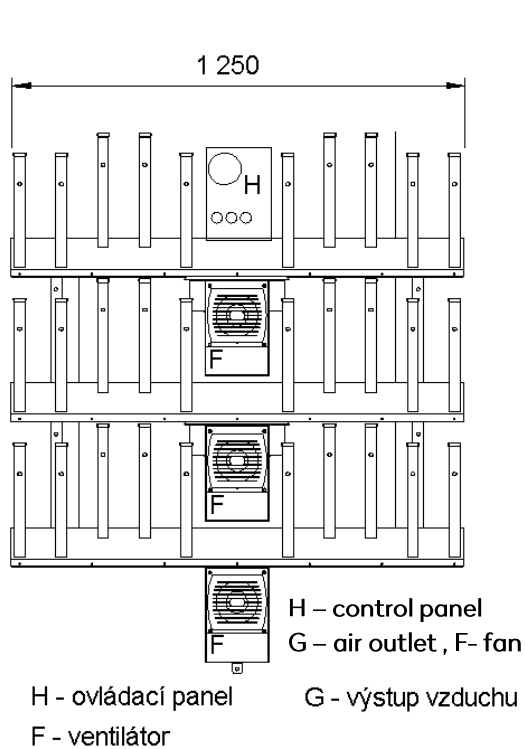


H - ovládací panel G - výstup vzduchu
F - ventilátor

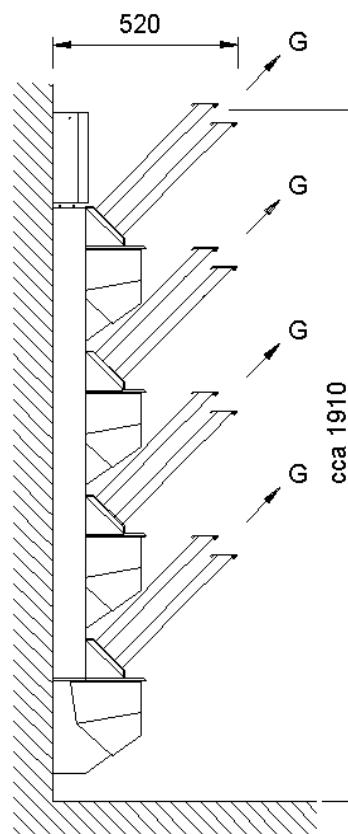
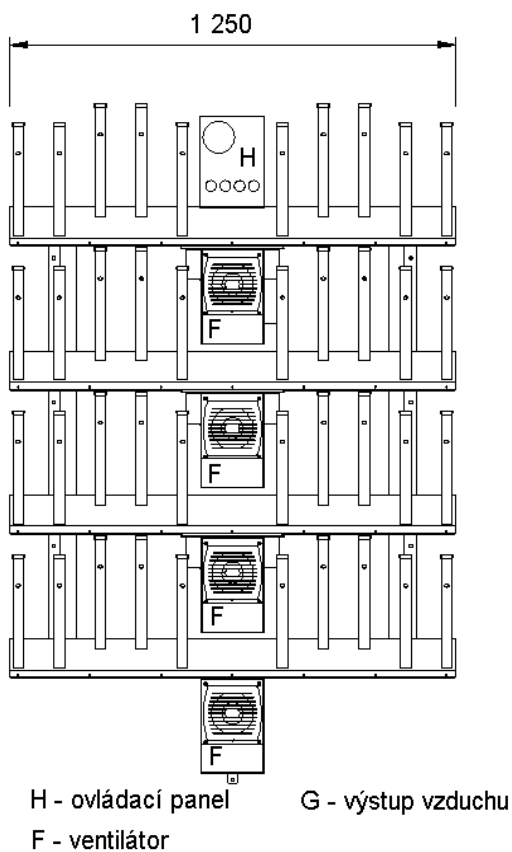
H – control panel, G – air outlet, F- fan



ASO 02.3



ASO 02.4



H – control panel
G – air outlet
F- fan