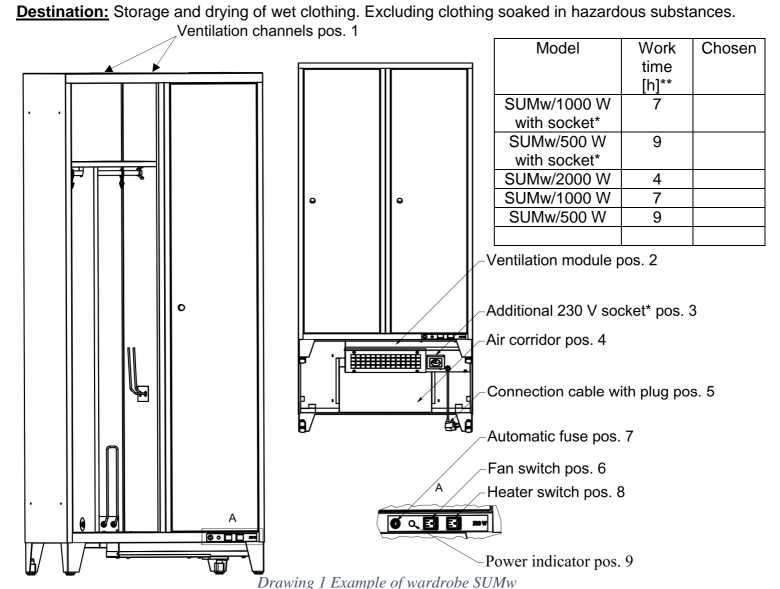


INSTRUCTION MANUAL WARDROBE FOR DRYING CLOTHES

1 of 2



Operating conditions:

- 1. The appliance may be used by children over 8 years old and by persons with reduced physical, sensory or mental capacities, or who lack experience or knowledge, on condition that they are under supervision or after they have received instructions concerning the safe use of the appliance and the understanding of the dangers involved. Children must not play with the appliance. Cleaning and maintenance intended to be carried out by the user must not be performed by children without supervision.
- 2. If not detachable connection cable seems broken, it should be replaced by the manufacturer, service agent or similarly qualified persons.
- 3. Before moving wardrobe check interior is empty and all doors closed. Carry them with minimum 2 persons. Place the wardrobe on an even floor.
- 4. In case of see any damaged sockets, cords or body intermediately disconnect locker form power supply and stop using it.
- 5. All repairs should be made only with service agent or similarly qualified persons. It is not allowed to make any changes and adjustments in electrical elements of the product.
- 6. Connection cable connect to the power strip equipped with overload/short-circuit protection and residual-current device with a tripping current of 30mA or less. **Do not use extension cord or socket distributor.**
- 7. It is possible to connect few lockers in series using additional socket located under wardrobe (Draw. 1 pos. 3).
- 8. Maximum current load of all connected devices is 16A, transgression of maximum current may cause activation of the wardrobe protection (draw. 1 pos. 7) and/or protection in local installation. In Manufacturer: MALOW Sp. z o. o., St. Wojska Polskiego 114A, 16-400 Suwałki



INSTRUCTION MANUAL WARDROBE FOR DRYING CLOTHES

2 of 2

this situation it is necessary to turn of the trolley and reset them by pressing button on overheat breaker located on bottom until feel it "click".

- 9. The activation of the breaker may be caused by overcurrent made by socket or damage of the wardrobe (look point 4-5).
- 10. For start the drying do:
- a) Turn on FAN with the switch (Draw. 1 pos. 6), the switching position is signaled by backlight.
- b) Heater turn on with the switch (Draw. 1 pos. 8), the switching position is signaled by backlight.
- c) Heater will not work if fan is disabled.
- d) Turning of the fan switch cause automatic turning of the heater.
- 11. After 4-9** hours from turn on of the fan, the wardrobe will turn off. To start process again turn of the fan switch (Draw. 1 pos. 6) and made steps from point 10 or after temporary voltage loss.
- 12. Before lock the doors check if inside there are no animals and unnecessary items.
- 13. Maintenance or service of the locker make with disconnected power supply. Do not use strongly caustic detergents for clearing the locker. Clean locker with dry or damp cloth. Systematically change filter and clean metal net by filter and in air corridor. (draw. 2).
- 14. Do not put inside very wet clothes (dripping with water).
- 15. Do not cover ventilation channels located on top of wardrobe (Draw. 1 pos. 1) and under them (Draw. 1 pos. 2). If it is possible connect ventilation holes to building ventilation (2 pipes Ø 100 mm).
- 16. This appliance is intended for use up to a maximum height of 2000 meters above sea level.
- 17. Do not expose the trolley to weather conditions (like rain, sun, etc.). The locker is designed to function in dry and ventilated room.
- 18. Max. Load per shelf is 30 kg.
- 19. Worn out locker should be safely dismantled and disposed of.

Technical data:

- 1. Fan 230 V, 50 Hz, 33 W, 150 m³ / h.
- 2. *Socket with ground, 16 A, ~230 V (Draw. 1 pos. 3).
- 3. LED indicator of power the socket and ready to dry 230 V, 50 Hz (Draw. 1 pos. 9)
- 4. Heater Max 2 x 1000 W 230 V, 50 Hz.
- 5. Automatic thermal fuse 230 V, 16 A (Draw. 1 pos. 7).
- 6. Connection cable plug with ground 230 V, 16 A (Draw. 1 pos. 5).
- 7. **Time relay with time set by factory depending on model 230 V, 50 Hz, 16 A.
- 8. Nominal power of wardrobe 550 2000 W, max 3680 W in version with socket, limited by fuse.
- 9. Replaceable filter G3 100 g/m2 140 mm x 350 mm (Draw. 2 pos. 11)

