

HT 102-A

Drying station for 2 chemical protective suits

The OSMA HT 102-A allows to dry 2 chemical protective suits at the same time. The unit is very easy to assemble and disassemble due to its construction and features length-adjustable frames for chemical protective suits.

The standard model of the HT 102-A comes with 4 wheels (2 steerable block wheels, 2 include a brake). As an alternative, the unit can be ordered as version for wall mounting at no extra charge.

The HT 102-A is plug-ready for 230 volts (Euro plug) and has a maximum connected load of 1050 watts. The drying time takes approx. 3 - 4 hours and can be programmed via the 6 hour clock timer.

The holding frames are removable, thus allowing an easy positioning and removing of the protective suits.



Advantages

- air- and watertight longitudinal screwings variable up to 20 cm, thus suitable for all sizes of chemical protective suits

Technical details

- electr. connection: 230 volts~/50Hz (Euro plug)
- made of high-grade steel

	HT 102-A
space requirement (in m ²)	1 bis 1,5
height (in mm)	2200
power consumption (watts)	1050
weight (in kg)	variable
chemical protective suits	2