

SHOE DRYER featuring WARM AIR

BLOW "elegance"

To ventilate shoes and boots with warm air is the most efficient and gentle way to dry footwear. The warm air is blown into the footwear by a maintenance-free radial fan and not only removes dampness from the shoes, but also sweat and odors. By utilizing this system, the dryer has an important part in keeping the user's feet healthy. The low energy consumption justifies the use of this particular unit. The function of the high-grade steel panels is controlled by a timer.

available for 4, 5, 10, 12, 15, 20 and 21 pairs of shoes and boots.

SHOE DRYER featuring ROOM VENTILATION

VACU "elegance"

The VACU unit not only dries shoes, boots and golves, but simultaneously vents the room via the integrated air suction. Parallel to airing, the handles for shoes and boots are warmed up indidivually by direct heating (warm air, not hot air), leading to an optimal drying of footwear. The VACU can be connected to other OSMA models! The low energy consumption justifies the use of this particular unit. The function of the high-grade steel panels is controlled by a timer.

available for 4, 5, 10, 12, 15, 20 and 21 pairs of shoes and boots.

SHOE DRYER without WARM AIR

WARM "elegance"

High-grade steel panels featuring electrically heated handles to dry shoes and boots. Each handle is heated individually, thus providing an evenly distributed warmth. This process is intensified by the closed environment inside the shoe. The low energy consumption justifies the use of this particular unit. The function of the high-grade steel panels is controlled by a timer.

available for 4, 5, 10, 12, 15, 20 and 21 pairs of shoes and boots

SHOE DRYER featuring WARM WATER

WATER "steel line"

The energy-saving variant for connecting to the central heating system. High-grade steel panels feature tube coils heated by warm water for drying if shoes and boots. This dryer is heated by connection to the central heating system is a very popular choice when local conditions allow an installation. The low power consumption, and in particular the low risk of possible repairs, more than justify the installation of this particular system.

available for 5, 10, 15 and 20 pairs of shoes and boots