

Individual drain for each drawer for dry and clean premises

Easy to use, multilingual touch panel



Desinfection tank for up to 15 operations



## RENT – DRYING

### Boot dryer iDry

- > Hot air drying with low energy consumption and variable heating output, ensures low operating costs
- > Easy to use, multi-language, touch-panel display controls all disinfection and drying functions
- > Large volume disinfectant tank is sufficient for 15 cycles, thereby reducing refilling operations and working time
- > Each boot shelf has its own water drain
- > Valve in air duct only opens when shelf is occupied, to reduce material consumption and cost
- > 90° angle, ball bearing, rail system avoids blockage of dirt, and ensures easy movement with little strain
- > Boot dryer is appropriate for 45 -81 pairs of boots
- > Exact dimensions in mm (L x W X H): 1700/2200/2750 x 670 x 2253
- > Hot air power ranges from 550–3325 watts/400 volts

### Boot wall dryer

- > Wall-mounted for minimum space requirements
- > Hot air fans up to 1750 watts ensure fast but gentle drying
- > Simple control of touch-panel display helps to save time
- > Available to suit any space, requirement (e.g. 4, 10 or 20 pairs of boots)
- > High degree of flexibility: all wall-hung dryers are also available as mobile roller units
- > Exact sizes in mm (L x W X H): 500 x 600 x 750/1830
- > Hot air power ranges from 1500–1750 watts/230 volts

### Disinfect plus BG and Fresh air lemon

- > Cleans boots swiftly and reliably for maximum wearing comfort
- > Cleansing agents are non-toxic, fully bio-degradable, and free from formaldehyde, alcohol, alkali, acids, and phenols
- > Testing, according to DGHM and DVG guidelines, ensures safety and health of any customer
- > High efficiency (article no. 1022310) ensures minimum consumption of power
- > Fresh Air Lemon (article no. 1022309) guarantees quality air and health