

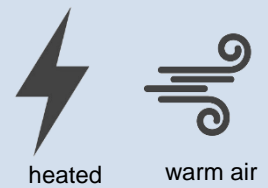
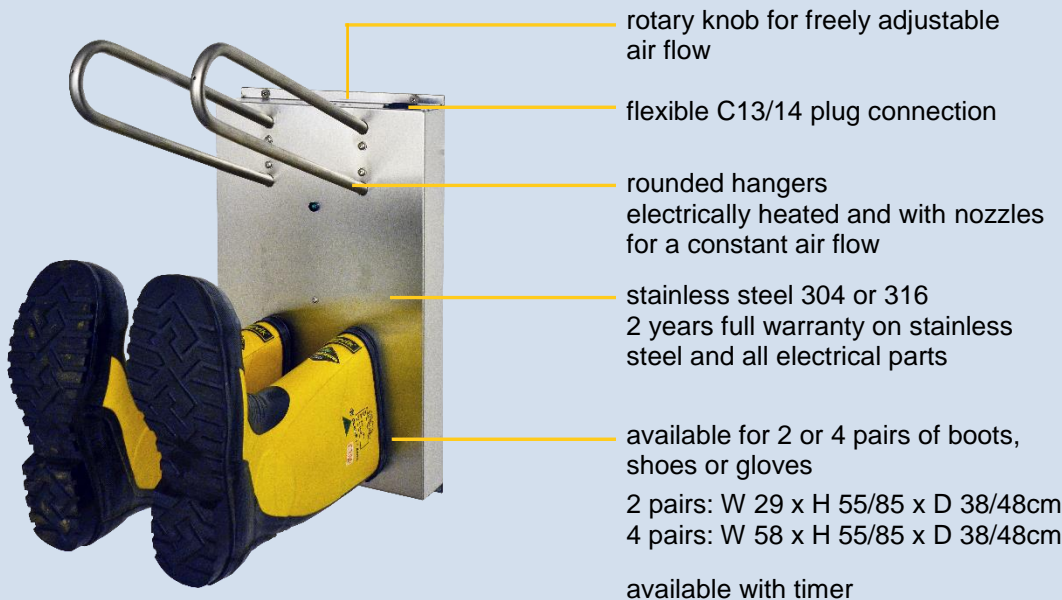
# DUAL DRYER FOR BOOTS, SHOES AND GLOVES

Page | 1

**Boots, shoes and gloves are used day in day out, intensively, and in greatly varying temperature and weather conditions. The result: wet or damp handwear or footwear. To start with comfortable and hygienic gear, Pronomar is supplying an ingenious drying system: the DUAL dryer for small industrial or home applications.**

Pronomar's NEW robust DUAL system combines the best of both worlds and dries the gear from the inside out by means of both, electrically heated hangers and a freely adjustable air flow. This compact plug-and-play system is ideal for a smaller number of items. On the uniquely designed rounded hangers you can dry all kinds of footwear, gloves and headwear.

## DUAL DRYER - HOME SYSTEM



### Advantages

- + dry and hygienic equipment
- + lifespan PPE extends by 2-3 times
- + improvement for work and leisure
- + drying from inside-out
- + easy-to-operate
- + robust, nearly indestructible system
- + compact and space-saving
- + plug and play
- + CE marked

### Features

- + integrated fan
- + no wear and tear parts
- + designed for continuous use
- + equal and constant air flow
- + freely adjustable air flow (0 – 100) for speed drying
- + with electrically heated hangers (eco-mode)
- + connection to 230 V
- + low energy consumption:  
2 pairs, 80 - 150 W/h  
4 pairs, 140 - 210 W/h

You wear it,  
we dry it!

# DUAL DRYER FOR BOOTS, SHOES AND GLOVES

Page | 2



| Model | Art. Number | Dimensions            | Space required        |
|-------|-------------|-----------------------|-----------------------|
| DUAL2 | PX33.02.B   | W 29 x H 55 x D 38 cm | W 29 x H 85 x D 48 cm |
| DUAL4 | PX33.04.B   | W 58 x H 55 x D 38 cm | W 58 x H 85 x D 48 cm |



option: wall-mounted in a back-to-back position

| Energy consumption   | DUAL2   | DUAL4   |
|--|---------|---------|
| <b>ECO MODE</b><br>electrically heated hangers, low energy consumption | 80 W/h  | 140 W/h |
| <b>SPEED MODE</b><br>with freely adjustable air flow (0-100)           | 150 W/h | 210 W/h |