

# DRYER WORKPLACE+ B12



STANDARD



## ↓ TECHNOLOGY

### ELECTRONIC CONTROL SYSTEM

Optimisation & operational efficiency

### ADVANCED TOUCHSCREEN

Communication between the user & the device

### EFFICIENCY & ENERGY SAVING

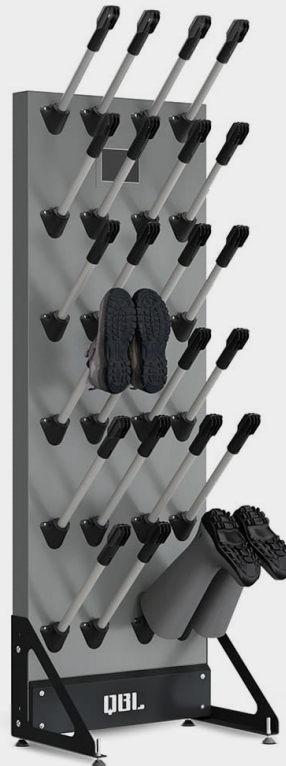
Smart open-close nozzle mechanism

### RELIABLE COMPONENTS

Carefully designed systems & selected components

### UVC DISINFECTION

Germicidal lamp



## ↓ DETAILS



## ↓ STORAGE CAPACITIES

Depth	Capacity*	Width	Height	Power** W	Voltage V
410	12	610	2050	50/2050	230

\* Pairs of boots | Dimensions MM

Advanced drying for industrial workwear and equipment. Engineered for fast, uniform drying of work shoes and safety footwear, the single-sided, free-standing Workplace+ B17 dries up to seventeen pairs.

Its high-efficiency heating and air system is managed through a 4.3" touch screen, offering intuitive operating mode selection, temperature control, and programmable drying cycles to match diverse workplace needs. Spring-loaded nozzles activate airflow only when a boot is placed on the arm - optimising energy use and reducing operating costs. Durable aluminium arms and robust components ensure exceptional durability, reliability, and minimal maintenance.

An optional ionising lamp adds antibacterial protection, helping maintain a cleaner, healthier work environment.