

**ITEC<sup>®</sup>**  
**FRONTMATEC**  
 By Fortifi

**Walk-through boot cleaning machine type 23830**



Walk-through boot cleaning machine type 23830



Walk-through boot cleaning machine type 23830-1000 with Inlet Complete

## Cleaning and disinfection of soles and boot legs

The Walk-through boot cleaning machines of the type 23830 series can be integrated directly into the process chain of operational personnel hygiene in front of the production entrances. The interaction of the sole brushes and the 3 vertically arranged shaft cleaning brushes allows a fast cleaning of the boots in a continuous process. The two versions with upstream sole brushes (lengths 500/1,000 mm) can be turned into a complete hygiene station by integrating hand hygiene (Inlet Control 23740 or Inlet Complete 23761/23771). The 23830-1000 version can be used by boot wearers and clog wearers via a bypass.

### Version

- 1-2 helically bristled sole brushes (number depends on variant) and 3 vertically arranged shaft cleaning brushes
- 2-phase cleaning, water/chemicals separate
- Rinsing with clear water after addition of detergent
- Safe standing due to non-slip surfaces, step guide, railing and steps
- Easy cleaning through removable brushes (without tools)
- Material: Stainless steel 1.4301

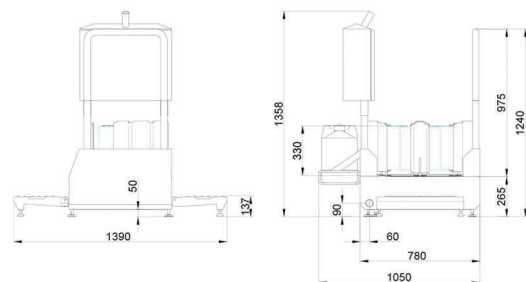
### Options

- Lateral machine access, for those with low shoes
- Integration of hand cleaning and disinfection systems
- Available in three sizes

### Technical data

Type	23830
Power supply	400 V, 3/N/PE
Main frequency	50 - 60 Hz
Power consumption	1.0 - 1.25 Kw
Control voltage	24V DC
Protection class	IP65
Water supply	R 1/2" i (T max = 43°C)
Drain	R 1 1/2" a / HT-DN50

Technical data may be subject to changes



### Contact

CN: shanghai@frontmatec.com  
 Phone: +86 215 859 4850

DK: kolding@frontmatec.com  
 Phone: +45 763 427 00

NL: rijssen@frontmatec.com  
 Phone: +31 886 294 000

UK: birmingham@frontmatec.com  
 Phone: +44 121 313 3564

itec-hygiene.com  
 frontmatec.com

DE: hygiene@frontmatec.com  
 Phone: +49 252 185 070

ES: barcelona@frontmatec.com  
 Phone: +34 932 643 800

RU: moscow@frontmatec.com  
 Phone: +7 495 424 9559

US: kansascity@frontmatec.com  
 Phone: +1 816 891 2440

DEHYG\_V140\_2021\_EN