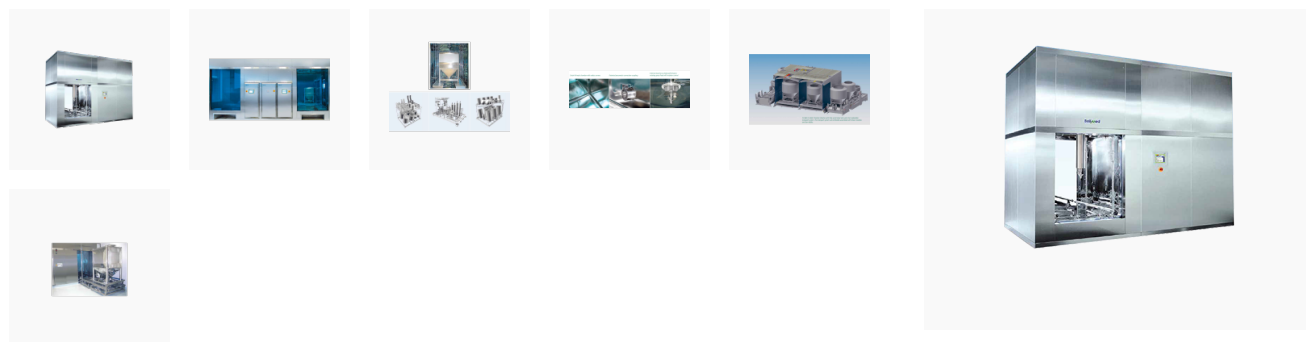




## Belimed PH880





State-of-the-art Pharmaceutical production container cleaning system



## Features

- The Belimed PH880.2 is the ideal cleaning machinery for containers, drums and other large-sized components used in pharmaceutical production.
- Belimed's PH range of GMP washers for the pharmaceutical industry, set new standards of engineering in automated cleaning process machinery. Modular design and the highest level of quality are at the core of these products.
- Belimed places a high priority not only on the build quality of its products, but also the after sales support. The partnership between Belimed and Ecolab provide our customers with engineering support for installation, planned preventative maintenance, spare parts, documentation and validation services. You can rest assured Belimed and Ecolab have you fully supported throughout the products life cycle.
- Designed as a cleaning system for containers, drums, pallets and other large-sized vessels, the PH 880.2 is part of an extensive model range. The tailored operational sequence for professional pharmaceutical processes maximises efficient throughput.
- Depending on process requirements and the types of the washing items, various methods of loading and unloading the wash chamber are possible through Belimed's systems.
- Belimed Life Science PH880.2 washers offer a large field of application for washing and drying such as:
  - Containers
  - Drums
  - Bins
  - Trolleys
  - Pallets
  - Machine parts
  - Much more
- Belimed's multitude of design options offers flexible chamber sizes, single or double door machines, floor-level or above floor-level loading, automatic loading and unloading, internal cleaning system, container internal cleaning system, guide rails for loading racks or with deposit points for forklift loading, application specific loading racks, variable tank equipment, integration into barrier technology with gas-tight divider walls and machines with customisable dimensions. Plenty of designs and options to suit your specific operation.

Product Code	Product Description	Pack Size	Quote
B-PH880.2S-1	Belimed PH880.2S Pharmaceutical Cleaning System, 1 Door	ea	
B-PH880.2S-2	Belimed PH880.2S Pharmaceutical Cleaning System, 2 Door	ea	

Product Code	Product Description	Pack Size	Quote
B-PH880.2M-1	Belimed PH880.2M Pharmaceutical Cleaning System, 1 Door	ea	
B-PH880.2M-2	Belimed PH880.2M Pharmaceutical Cleaning System, 2 Door	ea	
B-PH880.2L-1	Belimed PH880.2L Pharmaceutical Cleaning System, 1 Door	ea	
B-PH880.2L-2	Belimed PH880.2L Pharmaceutical Cleaning System, 2 Door	ea	

Dimensions (mm)	Product Outer (H x W x D) - 1 & 2 Door with Container Cleaning System:	Product Outer (H x W x D) - 1 & 2 Door without Container Cleaning System:	Product Chamber (H x W x D) 1 & 2 Door:	Chamber Volume L - 1 & 2 Door
PH880.2S	4500 x 3100 x 2360 mm	2700 x 3100 x 2360 mm	1800 x 1000 x 1700 mm	3060
PH880.2M	4500 x 3400 x 2360 mm	2700 x 3400 x 2360 mm	1800 x 1300 x 1700mm	3978
PH880.2L	5000 x 3700 x 2260 mm	3000 x 3700 x 2660 mm	2100 x 1600 x 2000 mm	6720

## Relevant Product

- [Belimed PH810](#)
- [Belimed PH820, PH840, PH860](#)
- [Belimed LST-V](#)
- [Belimed LST-H](#)
- [Belimed BST](#)
- [Washing Control - Washer Disinfectors](#)
- [Disinfection Control - Thermal](#)
- [Hygiene Control - Washer Disinfector Protein Detection](#)
- [Hygiene Control - Detection Systems](#)
- [Smarthub](#)

## Applications

- Life Science

## Resources

- Video

- Video
- Video
- Brochure