

SUSTAINABLE
SOLUTIONS AND
INNOVATIONS IN
LAUNDRY

HOSPITAL HEALTHCARE



WWW.DANUBE-INTERNATIONAL.COM

 **DANUBE**

(+33) 2 54 88 05 76
PARC D'ACTIVITÉS
DE SOLOGNE,
41600 LAMOTTE
BEUVRON

EFFICIENCY...

...and sustainability for an eco-friendly balance.



Water

Our machines incorporate technology to manage water recovery, guaranteeing optimum use of water in every wash cycle.



Energy

Energy optimisation is an essential part of laundry management to ensure greater savings and efficiency.



Chemicals

Adapting the quantity of detergent to the load and the laundry means extra savings, better laundry care and respect for the environment.

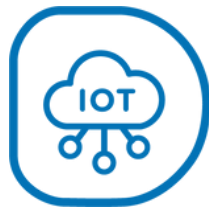


Time

By adjusting process times appropriately, laundry efficiency and profitability are increased.

CONNECTIVITY

THE INTERNET OF THINGS



DANUBE
online

Responsive Web APP

Multi platform + Multi resolution + Multi operating system

Secure communication

Availability, integrity, confidentiality

Easy to use

UX (User eXperience) UI (User Interface)

Useful for everyone

Operator, maintenance, dealer and chemical partner

In constant evolution

Continuous and adapted management of your laundry: obtaining statistics, program telemetry, machine monitoring

INTELLIGENT LAUNDRY

by Danube

...laundry of
the future.



By installing high-performance, connected machines, the various resources used in the laundry can be managed and controlled in real time.

Thanks to the LEMS pulse concentrator and the DANUBE ONLINE IoT platform, all the data can be retrieved and analysed to optimise processes and reduce operating costs.



Precise management



Optimised efficiency



Controlled hygiene

LAUNDRY HYGIENE IN THE HEALTH SECTOR

The laundry process is an important element in reducing hygiene risks in the healthcare sector.

The application of the RABC (Risk Analysis and Biocontamination Control) method in laundries in health sector consists of:

- Analysis of biocontamination risks,
- Implementation of control procedures,
- Continuous checks during the process,
- Corrective actions to maintain good results.

WHAT ARE THE RISKS AND HOW TO CONTROL THEM?

MICROBIOLOGICAL RISKS:

- Linen contamination due to excessive storage time of dirty linen promoting the proliferation of germs,
- Uncontrolled movement of staff between different areas of the laundry,
- Recontamination of clean linen by crossing with dirty linen,
- Recontamination with germs transmitted by hands.

CONTROL ACTION:

- Check and avoid excessively long storage time for dirty laundry,
- Restrict staff movement within the laundry,
- Functional separation of clean laundry and dirty laundry to avoid any recontamination,
- Staff hygiene (clothing and hands) by wearing gowns and gloves.

BARRIER LAUNDRY IS THE SOLUTION

Imposing a barrier washer in the laundry effectively allows:

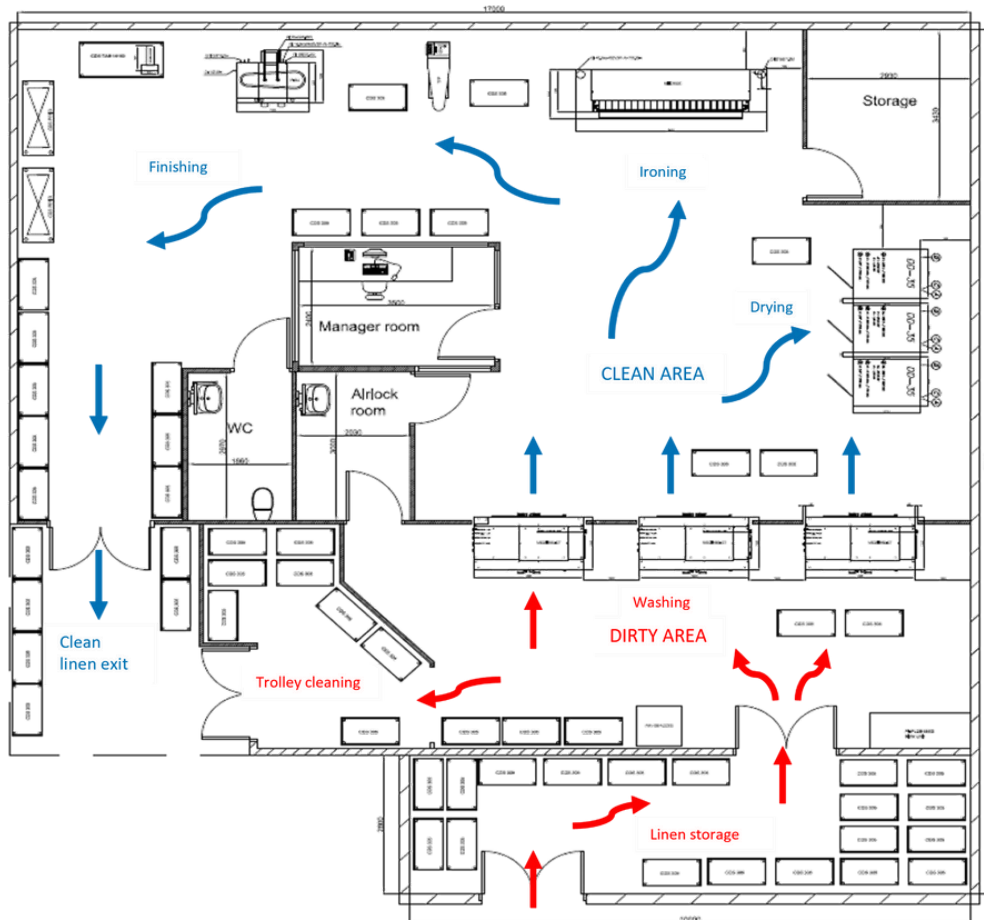
- to **organize** and **reduce** staff **movement**
- to **physically separate** dirty laundry from clean laundry by a partition to avoid any risk of recontamination



Opposite doors do not open at the same time to avoid communication between the dirty side and the clean side.

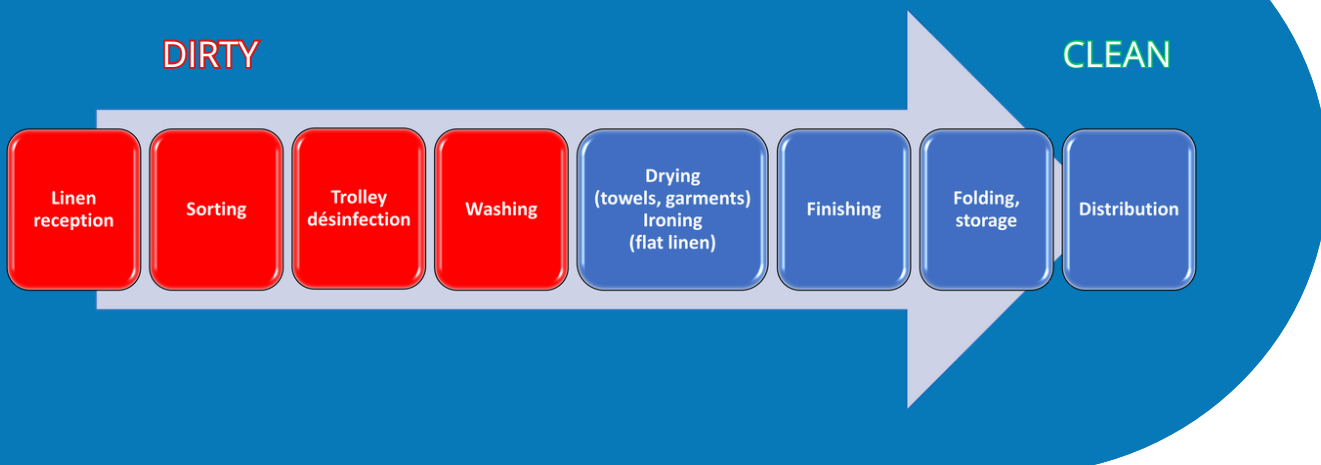
In a **barrier laundry**, it is important to...

- respect the dirty/clean separation throughout the bed-to-bed process.
- maintain a constant forward flow of linen entering and exiting the laundry



Example of barrier laundry organization

LAUNDRY FLOW ALWAYS FORWARD



A range adapted to your needs:

Danube international offer a range adapted to your needs, whether you are a hospital, a retirement home or any other establishment with strict hygiene rules.

Barrier washers are the solution!

With 2 opposing doors and interlocking security, they perfectly meet the hygiene requirements imposed by the RABC standard. The fully programmable ET2 control also offers, as standard, WET CLEANING programs (useful in retirement homes). Many options are available to adapt them as closely as possible to individual needs.

BARRIER WASHERS



• MED-ET2 / 16-22 kg



• DBW-ET2 / 27-35-50-70 kg



• PULLMAN AS-ET2 / 100 kg

Tumble dryers



- **DD - GOLD and SILVER**

from 11 to 80 kg

The **GOLD** range is the most efficient, as standard, because it is fully equipped with all possible options to save energy.

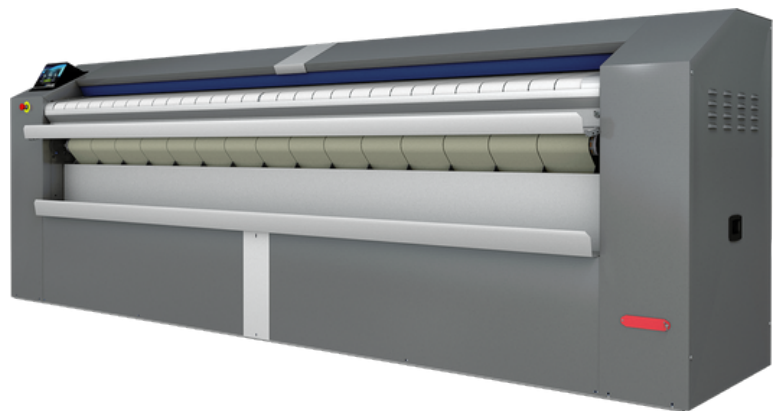
The **SILVER** range is the most versatile and equally efficient since it offers numerous options to meet specific needs exactly.

Both ranges are controlled by the fully programmable ET2 control.

Flatwork ironers

For perfect ironing quality. Easy to use, economical, reliable and robust.

Also controlled by the ET2 control, this range of flatwork ironers offers standard or optional features that make them both efficient and productive.



- **M-ET2 / G-ET2- ø 500 and 650 mm**

Also find out....

Ozone cabinets

Designed to **deodorize** and **sanitize** all kinds of clothing, accessories, and materials using ozone. Clothing and accessories are disinfected naturally, without chemicals.



- **DAN_O3**

3 capacities: 313, 626 and 1252 litres

Finishing range

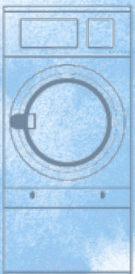
A wide choice of ironing tables, finishers and presses for finishing garments of staff or residents.



My Notes



A series of horizontal dotted lines spanning the width of the page, providing a guide for writing notes.





ONNERA GROUP

Danube international

Parc d'activités de Sologne - CS10026 - 41600 Lamotte Beuvron Cedex - France

Tel : +33 (0)2 54 88 05 76

Fax : +33 (0)2 54 96 89 04

Support technique : +33 (0)2 54 88 83 22 - support@danube.fr

SAV pièces : +33 (0)2 54 88 83 65 - parts@danube.fr

Info@danube-international.com

www.danube-international.com