# Efficacy by simplicity

With inside height of 185,5 cm, Bloc 3000 enclosures fit very nicely in tight spaces. Their design meets sanitation standards and facilitates cleaning (rounded edges, smooth cladding, etc..

Hinged doors with 185,5x70 cm clear opening are off-center to facilitate shelving arrangements. An ergonomic handle allows easy door opening when you are laden. Enclosures with floor have a reversible door: no more concerns with latching direction, the latter can be decided at time of assembly.



Aestheticism and performance
Easily washable
Economic
Simplified mounting
Fast implementation
Respect for the hygiene standards

With its major concern for respecting the environment and in compliance with the Kyoto convention, Dagard has eliminated HCFC substitutes from manufacturing processes of its panels and thus plays its part in the protection of the environment.











Whatever your business product - food, flowers photography chemical pharmaceutical products, cosmetics - the Bloc 3000 enclosure will fully match your requirements.

# Bloc 3000

### **Technical characteristics**

### Panels with polyurethane foam high density, HCFC free

- . thickness 60 mm for positive temperatures
- . thickness 100 mm for positive and négative temperature beyond -25°C

### Panel face

With or without floor

vertical and ceiling: Iceberg white (near Ral 9010) smooth powder-coated steel.

Inside dimensions 123 x 123 cm to 243 x 243 cm (by multiple of 40 cm) Inside height 185,5 cm

Reversible hinged door with contact striking plate and outside finish in PET complex Clear opening dimensions 185,5 cm x 70 cm

# Operating recommendations

Appropriate operating conditions and regular routine supervision will enhance your cold room performance. So, check the service temperature of the room and change the thermostat setting if required. Also, check the state of seals and door fittings and change them if deterioration.



Cold room operating will thus be optimized and energy consumption reduced.

## Strong recommendations for cleaning

The cleaning agent used must be diluted and implemented to meet supplier recommendations. Generally, products used in temperatures below 30°C (product efficacy lessens significantly as the temperature rises) must not remain in contact with panel faces for too long (not more than 30 minutes).

After any cleaning operation, rinsing with water is necessary.

Careful: negative temperature premises must not be flushed with water or hosed down (risk of icing when the room is put into operation again).

Finish the operation by using window cleaners' rubber scrapers to dry surfaces.

Rub persistent smears with a sponge soaked with a suitable cleaning agent. Careful you do not damage the panel face (abrasive powder products, metallic sponges or hard brushes must not be used). If stains persist, cleaning with solvent based products (cleaning fluid) is tolerated.

Cetonic or chlorinated solvents are incompatible with the materials used.

Food product preservation by cooling involves irreproachable conditions of hygiene and insulation. Dagard's great experience and high standards has enabled the design of high quality cold storage facilities for its customers. Designed by professionals for professionals, there are solutions for all requirements.

# Documentation available on www.dagard.com Your distributor

CBL-0001-E/A - Non-contractual document. Dagard reserves the right to modify its prices without prior notice

