

## TEMPERING CBF 2000

## **Technical Data**

Capacity

700 to 2.000 kg/h

Throughput time

Freely adjustable, approx. 6-20 minutes Loadingcycle, between 12 and 40 seconds per basket

Dimensions:

3.500 x 2.400 x 2.850 mm [LxWxH]

Basket size

approx. 1.400 x 180 x 160 mm

Refrigerant

R449A (or alternative R407F)

**Electrical connection** 

2 connections, 3x 400 V /N/PE each

32 A pre-fuse for cell

63 A pre-fuse for compressor

## **Mode of operation**

Through an infeed flap the operator slides-in the meat pieces in a basket and pulls back the drawer. Then the transport chain indexes by one cycle to the next basket, the process repeats itself. The control unit times the baskets, so that after the set time has elapsed, the tempered products are ejected. The meat pieces are placed side-by-side into the baskets and pass through the freezer cabinet in approximately 6 to 20 minutes depending on the chosen setting. The meat is removed just before portioning. This results in a very thin crust of 2 to 3 mm (5 to 10 %) instead of 5 to 10 mm, which clearly increases product quality.

## **IMPRESSIVE TECHNOLOGY**

- · low cooling energy cost
- savings in labour
- increase of meat quality
- perfect cutting
- ideal forming
- space saving





