

# CES SF-CES-LCO2-850-7.5-cc200-SS-UP-U-PLC Spiral freezer

## Specifications

Marka	CES
Typ	SF-CES-LCO2-850-7.5-cc200-SS-UP-U-PLC Spiral freezer
Czynnik chłodzący	CO2
Rozmiary	7220x6500x3515 mm
Uwagi	Y.o.b. 1998
Maximum product height	150 mm
Belt specs	Belt length 112 meters , 850 mm width, 770 mm effective width
height infeed / outfeed	In: 715 mm, out: 2280 mm
Stock	1



## Description

### Used CES SF-CES-LCO2-850-7.5-cc200-SS-UP-U-PLC Spiral freezer

Used CES - CO2 spiral freezer. Type is SF-CES-LCO2-850-7.5-cc200-SS-UP-U-PLC. Spiral freezer is complete stainless steel and has 7 layers. Product lead time is adjustable between 15 and 75 minutes, controlled by Danfoss frequency drive, type VLT 2800. Belt drive electric motor SEW 0,75kW - 1500RPM. Drum drive electric motor SEW 2,2kW - 1500RPM. Belt length is 112 meters , 850 mm width, 770 mm effective width, type: omni-grid  $\frac{3}{4}$ , staven 5mm. Infeed north height 715 mm - outfeed south height 2280 mm. Weight of spiral is 12.000 kg. For example, this freezer can take 1200 baguettes within 20-25 minutes to a core temperature of -5°C.









