Thawing systems **FINNCOLD**



FINNCOLD THAWING PROCESS FC-MTS-15

Product number **1101012015**

TECHNICAL INFORMAT	ION	
Size	8145 x 2800 x 3100	
Capacity	9 – 15 euro pallets or 5.400 – 9.000 kg / process	
Area of activity	-20 °C (-18 °C)+2 °C, products in E2 boxes or trolleys20 °C (-18 °C)2 °C, products in E2 boxes, trolleys or in carton packages + spacers between layers. Optimal thawing process is achieved when the product's start temperature is -20 °C (-18 °C) in case of both the scheduled process and the so called direct thawing process	
Thawing time	Varies by product / by packaging, indicative times: -20 °C 2 °C 8 - 12 h -20 °C+ 2 °C 12 - 18 h	
INTERFACE DATA		
Electric connection	3 x 400 V 125 A	
Water connection	R ½", 4 bar	
Compressed air supply	R ½", 2,8 bar	
ECHNIC OF PROCESS EC	QUIPMENT	
Cooling	Hermetic refrigeration compressor, refrigerant R449, cooling capacity 7,2 kW (-10 $^{\circ}$ C/+32 $^{\circ}$ C). If the temparature of the surrounding environment exceeds +32 $^{\circ}$ C, the efficiency of the cooling compressor drops thus the thawing process is prolonged.	
Heating	Electric resistor heating, heating power 60 kW	
Air circulation	Air recirculation with EC-fans (3 pcs)	
Air flow quide	Rising and lowering with a spindle motors.	
PLC control	The control logic KOMETOS / Omron. The thawing system will be connected to client's Ethernet-data network, through which Kometos has the opportunity for a secure service connection. IP addresses from a client. Ethernet connection enables to get thawing data from PLC.	

Options Freezing -6 °C	Capacity 3.000 kg
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