

RETARDER PROOFING

600x400 COUNTERS

Model: TALH/16S

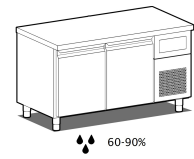
Code: 42502010

PLANET

RETARDER PROVER COUNTER WITH HUMIDITY CONTROL - Retarder-prover counter suitable for 600x400 containers/trays with humidity control.

- Construction: made in stainless steel
- Multifunction and multilingual
- Internal capacity: 600x400 mm trays
- Position of technical compartment: on right side
- Refrigeration type: refrigeration system HSS "Helped Static System"
- Control board panel: 5" TOUCH screen control board
- Prearranged to be installed on plinth
- Defrosting system: automatic with heating elements
- Evaporation of condensation water: automatic
- Supply with: 7 pair of runners





Technical Data:

Body Height	mm	710
Doors	nr	2
Capacity (net)	l	270
Capacity (gross)	l	390
Capacity of trays/shelves	mm	14 600x400
External dimensions (WxDxH)	cm	154 x 77 x 86
Insulation thickness	mm	50
Tray pitch	mm	75
Rack positions	nr	7
Top type		without work top
Evaporators	nr	1
Standard lock		NO
Standard light		NO
Temperature	°C	-2/+35°C
Condensing unit		plug-in unit
Gas		R290
Ventilation control		NO
Humidity control		NO
Relative humidity	ur%	60-90%
Max abs. power	W	550***
Cooling power	W	370*
Input voltage		1x230V ~ 50Hz
Climate class		5
Packaging dimensions (WxDxH)	cm	170 x 96 x 110
Volume (gross)	mc	1,80
Net weight	kg	116
Gross weight	kg	131

*Evap. -10°C, Cond +45°C / *** Heating

DETAILS:



Humidity control with electronic probe



Stainless steel cm 40x60 tray



The stainless steel h 40 mm worktops are reinforced and made with 15/10 sheet metal



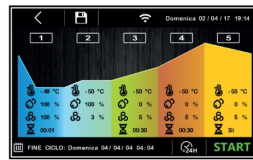
Ecological gas (R290)



Remote monitoring system via GEMM-Cloud Wi-Fi connection (on request)



5" TOUCH electronic board



Automatic work cycle



Manual work cycle



Humidity control with electronic probe



Stainless steel cm 40x60 tray



The stainless steel h 40 mm worktops are reinforced and made with 15/10 sheet metal



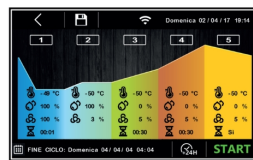
Ecological gas (R290)



Remote monitoring system via GEMM-Cloud Wi-Fi connection (on request)



5" TOUCH electronic board



Automatic work cycle



Manual work cycle

ACCESSORIES:



Rilsan cm 60x40 shelf

45020550



Pair of runners for 60x40 cm trays

20808031



Stainless steel cm 40x60x2h tray

42000560

Stainless steel cm 40x60x3h tray

42000562



Set of no. 4 Ø 125 castors

40200530



Wi-Fi supervising system for AFLV, BCT (overprice)

45000563



60Hz frequency

40200560

INSTALLATION DIAGRAM:

POTENZA MAX ASSORBITA: 550 W

ALIMENTAZIONE : 230 V ~ 1 - 50Hz (* spina SHUKO) - Lunghezza cavo 2 mt

(A) ALIM. IDRICA : 2,5÷5 Atm 250÷500 KPa
 TEMPERATURA +40 °C , DUREZZA 1÷8 °F
 TUBO CARICO ACQUA L=2 mt FUORI MACCHINA
 TERMINALE TUBO: RACCORDO 3/4" FEMMINA

PART. INGOMBRO PORTE
 SCALA 1 : 50

DESCRIZIONE		CODICE		NOTE	
SCHEMA INSTALLAZIONE TALH - 16		705 0346 00			
DATA	SCALA	DIS.	A. PAVAN	NOME FILE	
26.01.2023	1:20			GEMM_705034600.dwg	
- AI TERMINI DI LEGGE QUESTO DISEGNO E' DI NOSTRA PROPRIETA' E NON PUO' ESSERE USATO O RIPRODOTTO SENZA NOSTRA AUTORIZZAZIONE -					

TALH/16S