REFRIGERATED WORKTABLES TP RANGES





TPC & TPM RANGES

REFRIGERATED WORKTABLES





OUR RANGES

The pastry worktables of the TPC and TPM ranges offer a very wide choice of product definition. They are designed for positive conservation (minimum $+1^{\circ}$ C) of all pastry and Viennese pastry products. They are equipped to receive $400 \times 600 \text{mm}$ trays or grids.

TPC appliances are refrigerated working tables with static positive refrigeration, that can be dismantled:

- 5 models: TPC 20, 30, 40, 50 and 60
- From 2 to 6 gates.
- Exist in built-in refrigerating unit version (GL), except for the TPC 60 model, and in remote refrigerating unit version (GD).

TPM appliances are monobloc refrigerated working tables with ventilated positive refrigeration:

- 3 models: TPM 20, 30 and 40
- From 2 to 4 gates.
- Exist in built-in refrigerating unit version on the right (GL). They cannot be dismantled
- GL version: integrated generator module next to the conservation doors.
- GD version : stainless steel remote generator module next to the conservation doors.
- For both versions (GL and GD), the module includes: a unit On/Off switch, a very accurate interior temperature regulator and an electric power point which is practical for plugging in the equipment you need while working at the table. Each version is fitted with an automatic evaporation collector as standard.



TPC: A CONSTRUCTION THAT CAN BE COMPLETELY DISMANTLED

TPC pastry worktables can be fully dismantled as they are made up of insulating panels joined together by eccentric hooks. The insulating panels are made of «ecological» polyurethane foam: the agent of expansion is with water. The injection is realized in high pressure with a density of $42kg/m^3$. The high pressure has the power to form extremely fine particles what increases the power of insulation of the foam so formed. Panel surfaces in 6/10ths galvanized steel covered with a 120 microns food quality PVC film. Stainless steel version available. Refrigerant fluid R448A. All the equipments, integrated or remoted group are equipped with an auto evaporating bac of defrosting the feezed waters, the bac is removable without tool for an easy cleaning.

- The eccentric hooks have 2 movements :
 - the first brings the panel to be assembled closer
 - the second insures their thigtening to obtain a play of less than $3/10 \, \text{th}$.

The panels have an exclusive assembly process that guarantees an excellent impermeability, and limits significantly the losses. A nylon centring insures the perfect alignment of the panels. Turntables serve as panel supports to facilitate the assembly and disassembly.

The drawer (optional) of the refrigerating unit is equipped with an upper protection on its entire surface. The aeration grid on the front allows an easy access to the unit for its cleaning and maintenance.









- The drawer is equipped with a closing damper.
- 4 Gentle ventilation optional.

TPM: VENTILATED MONOBLOC WORKING TABLES

All appliances of the TPM range are equipped with a 50mm thick insulated top of 304 stainless steel or a 30 mm thick granite top. The insulating panels are made of «ecological» polyurethane foam: the agent of expansion is with water. The injection is realized in high pressure with a density of 42kg/m³. The high pressure has the power to form extremely fine particles what increases the power of insulation of the foam so formed.

Refrigerant fluid R134A.

Between each door, a ventilated double flow battery insures a perfect homogeneity of temperature and a maximum yield. The integrated group is equipped with an auto evaporating bac of defrosting the feezed waters, the bac is removable without tool for an easy cleaning.

REVERSIBLE DOORS



appliance.







Doors reversible at any time.

No fixation holes on the front of the

The tables with a PVC coating are equipped with a magnetic seal that can easily be dismantled. The inox 304 working tables are equipped with an additional door magnet.

- The handle allows a grasping on the entire upper part of the door.
- Automatic closing of the door thanks to its inclination.

 Open position at + 90° maintained.

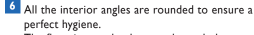
Very precise regulation of the temperature at the 10th of the degree

FOOD QUALITY STAINLESS STEEL 304 CONSTRUCTION









The floor is completely smooth : no holes, no fixations...







Removable stainless steel slides.

Leg height of 150 mm in standard according to the norm.

TPC: II levels per door spaced 50 mm. **TPM**: 8 levels per door spaced 55 mm.

- 8 Automatic evaporating tray (GL and GD).
- All the slide supports can me dismantled without any tools to make the cleaning easier.

■ TECHNICAL DATA



• standard O option

	TPC 20 - 400	TPC 30 - 400	TPC 40 - 400	TPC 50 - 400	TPC 60 - 400
Size of supports	400 × 600	400 × 600	400 × 600	400 × 600	400 × 600
Support entry direction	400	400	400	400	400
N° of support per level	I	I	I	I	T.
Total capacity	22	33	44	55	66
N° of doors	2	3	4	5	6
Auto evaporating bac GL and GD	•	•	•	•	•
Drawer for built-in refrigerated unit	O	0	0	0	O
Stainless steel top	0	0	0	0	O
Granite top	0	0	0	0	0
Granite back guard	O	0	0	0	O
Interior / Exterior stainless steel	•	•	•	•	•
Dimensions front x P 885 x H 845 GL version	1700	2230	2760	3290	
Dimensions front x P 885 x H 845 GD version	1170	1700	2230	2760	3290
Height (mm) with granite top	875	875	875	875	875
Height (mm) with stainless steel top	885	885	885	885	885
Refrigerating unit	I/4 CV	I/3 CV	3/8 CV	3/8 CV	3/8 CV
Fluid	R448A (standard), R449A, R404A				
Voltage	220-240 V / ~ IPh + N + T				
Connecting electrical power (kW)	0,5	0,52	0,53	0,53	0,53
Refrigerating capacity at -15°C (kW)	0,45	0,6	0,74	0,74	0,74
Connection	4 A	4 A	4 A	4 A	4 A
Weight without top (kg) GL version	250	320	390	460	-
Weight without top (kg) GD version	190	260	330	400	460

^{*}for a foot height of 150mm (feet height adjustable from 150 to 220 mm)

	TPM 20 - 400	TPM 30 - 400	TPM 40 - 400		
Size of supports	400 × 600	400 × 600	400 × 600		
Support entry direction	400	400	400		
N° of support per level	I I	I	1		
Total capacity	22	33	44		
N° of doors	2	3	4		
Auto evaporating bac	•	•	•		
Stainless steel top	O	0	0		
Stainless steel back guard	O	0	0		
Granite top	O	0	0		
Interior / Exterior stainless steel	•	•	•		
Dimensions front (mm)	1420	1960	2500		
Height without top (mm)	850	850	850		
Height with granite top (mm)	870	870	870		
Height with stainless steel top (mm)	900	900	900		
Refrigerating unit	1/5 CV	I/4 CV	1/3 CV		
Fluid	R134A	R134A	R134A		
Voltage	220-240 V ~ IPH + N + T				
Connecting electrical power (kW)	0,27	0,34	0,39		
Refrigerating capacity at -15°C (kW)	0,4	0,63	0,85		
Connection	2 A	2,4 A	2,6 A		



BP 54 - Rue Benoît Frachon - 26802 Portes-lès-Valence - France Phone : +33 (0)4 7557 5500 - E-mail : contact@froid-cfi.fr www.froid-cfi.fr