

Refrigerated thermostat



FTF 220

Refrigerated thermostat FTF series

- Ideal for BOD applications
- Forced ventilation system
- Microprocessor-based temperature control with PID action and PT100 probe
- External structure in sheet steel painted with epoxy powder coating
- Inner structure in ABS and seamless
- Cooling system controlled by an electronic valve

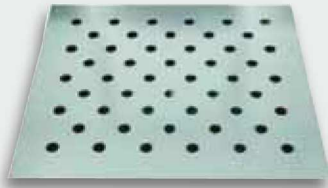


FTF 90



Technical data		FTF 90	FTF 220
Capacity	lt	54	260
Included shelves	n°	2	5
Operating temperature	°C	+4,0 ÷ +55,0	+4,0 ÷ +55,0
Setting accuracy	°C	0,1	0,1
Precision	°C	±0,5	±0,5
Uniformity	°C	±1,0	±1,0
Power	W	120	450
Compressor	HP	1/6	1/4
Refrigerant gas		R134a	R134a
Internal plugs 230V-50/60Hz	n°	2	4
Protection class	IP	42	42
Security class		0	0
Internal dimensions LxWxH	mm	450x270x448	470x470x1200
External dimensions LxWxH	mm	540x540x650	600x600x1850
Power Supply	V/Hz	230/50-60	230/50-60
Item		720.2072.09	720.2072.22

Accessories



Perforated shelves

In aluminium

Capacity lt	5,4	18	28
Item	720.2091.01	720.2091.02	720.2091.03

Perforated shelves for STF-ICT

In stainless steel

Capacity lt	52	80	120	240	400	720
Item	720.2091.55	720.2091.58	720.2091.62	720.2091.74	720.2091.80	720.2091.85



Grid for STF-ICT

Steel chrome-plated

Capacity lt	52	80	120	240	400	720
Item	720.2091.05	720.2091.08	720.2091.12	720.2091.24	720.2091.40	720.2091.45



Ovens table

In sheet steel painted with epoxy powder oven coated (delivered disassembled)

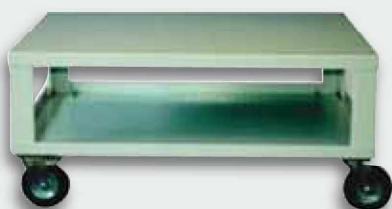
STF/ICT			
Capacity	lt	52-80	80-120
Dimension	mm	800x650x850	900x750x800
Item		720.2091.92	720.2091.93



Ovens table

Made of anodized aluminium tube profiled

STF/ICT			
Capacity	lt	52-80	80-120
Dimension	mm	800x650x850	900x750x800
Item		720.2091.95	720.2091.96



Trolley table

Made in painted steel sheet

STF/ICT			
Capacity	lt	240-400	
Dimension	mm	1100x800x500	
Item		720.2091.98	