



# CLIMOTHER



Esmach  
International  
Patent

## Proofer with patented innovative process

Climother ensures that shaped and leavened products remain stable, which means that they can be put into the oven at any time of the day.

### Standard features

Climother is currently available in the following versions of proofers, on request it is applicable to all the proofers existing in the catalogue. Standard configuration: internal/external part in stainless steel, floor in stainless steel.

### Control panel

Cutting-edge software that can manage the temperature inside the system, guaranteeing humidity even at low temperatures and precise time and temperature adjustments during the bread-making process.

### Configurations

- BFA CLIMOTHER

For the features of the product see the technical sheet of the retarder proofers.

- BFC CLIMOTHER

Proofer used to generate and control the fermentation of the leavened product in a user-defined time interval.

- BFM CLIMOTHER

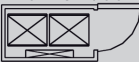
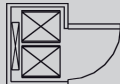
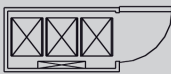
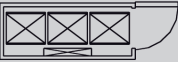


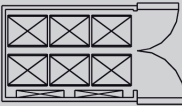
For the features of the product see the technical sheet of the retarder proofers.



Multilingual touch screen control



## Technical features

Model - code	Racks capacity		External dimensions width x length	Internal dimensions width x length	Number of doors
	number	trays size			
BFA CLIMOTHER - STAINLESS STEEL					
BFA Climother	-	400 mm x 600 mm	560 mm x 1165 mm	-	1
BFM CLIMOTHER - STAINLESS STEEL					
BFM 6080 Climother	1	600 mm x 800 mm	975 mm x 1090 mm	795 mm x 890 mm	1
BFC CLIMOTHER - STAINLESS STEEL					
AF0WSP95311	2	600 mm x 800 mm	1150 mm x 1950 mm	720 mm x 1800 mm	1
					
AF0WSP95336	2	600 mm x 800 mm	1750 mm x 1350 mm	1600 mm x 920 mm	1
					
AF0WSP95308	3	600 mm x 800 mm	1350 mm x 2350 mm	920 mm x 2200 mm	1
					
AF0WSP95307	3	600 mm x 800 mm	1150 mm x 2750 mm	720 mm x 2600 mm	1
					
AF0WSP95310	3	800 mm x 800 mm	1350 mm x 3150 mm	920 mm x 3000 mm	1
					
AF0WSP95330	4	600 mm x 800 mm	1150 mm x 3750 mm	720 mm x 3600 mm	1
					
AF0WSP95309	6	600 mm x 800 mm	1950 mm x 2750 mm	1520 mm x 2600 mm	2
					

USABLE INTERNAL DIMENSIONS

