

REGENERATION ALWAYS UNDER CONTROL.

Time, temperature and humidity inside the chamber. These are the three parameters that must be constantly monitored by the electronic controls by way of an innovative and exclusive system to guarantee plated regeneration and holding at +65 °C, with the entire benefit of flavour and organoleptic properties.

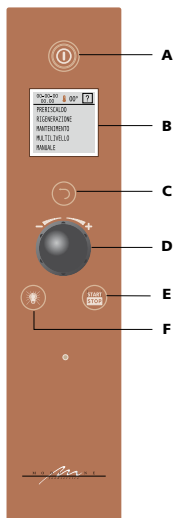
All models are floor standing. Many solutions and possibilities for accommodating any type of trolley



CLIMAchef

The floor holding and regeneration cabinets CLIMAcchef from Moduline respond perfectly to every wish and sensitivity of the chef: regeneration quality is personally determined according to habits, style and service needs. Today, with the presence of new electronic controls, more intuitive and easier to use, regeneration programming can be within the reach of everyone.

With CLIMAcchef plated dishes can go from refrigerated preservation to regeneration in time for table service and be kept for a few hours at service temperature of +65 °C, flavourful and fragrant as if they had just been cooked, without being wet or dried-out.





Version E

Electronic control and programmer

- A ON/OFF switch
- B Display
- C Back to previous menu (BACK)
- D Setting knob and select "ENTER"
- E E Push-button "START/STOP"
- F Push-button cooking chamber lighting



		
20 GN 1/1 ↑	MFP 20E RFP 20E	MFP 22E RFP 22E ↓
20 GN 2/1 ↑	MFP 40E RFP 40E	MFP 42E RFP 42E ↓
20 GN 1/1 ↑	MTP 20E RTP 20E	MTP 22E RTP 22E ↓

Universal usage.

Capable of holding plate and tray trolleys of any kind; all CLIMAcHeF models stand flush with the floor and work with any kind of trolley. The door has 3 point locking, to guarantee stability and performance safety, even when it is under continual and heavy usage

foodservice

MFP 20E / MFP 22E
RFP 20E / RFP 22E



MTP 20E / MTP 22E
RTP 20E / RTP 22E



MFP 40E / MFP 42E
RFP 40E / RFP 42E



Model	Overall dimensions / oven interior (WxDxH)	Trays capacity	Plates capacity Ø 230-310	Power kW	Power supply
MFP 20E	1110x810x1950h	740x675x1860h	20 x GN 1/1	6,20	3N AC 400V 50Hz
RFP 20E	1110x810x1950h	740x675x1860h	20 x GN 1/1	12,50	3N AC 400V 50Hz
MTP 20E	940x920x1950h	570x785x1860h	20 x GN 1/1	6,20	3N AC 400V 50Hz
RTP 20E	940x920x1950h	570x785x1860h	20 x GN 1/1	12,50	3N AC 400V 50Hz
MFP 22E	1110x810x1950h	740x685x1860h	20 x GN 1/1	6,20	3N AC 400V 50Hz
RFP 22E	1110x810x1950h	740x685x1860h	20 x GN 1/1	12,50	3N AC 400V 50Hz
MTP 22E	940x920x1950h	570x795x1860h	20 x GN 1/1	6,20	3N AC 400V 50Hz
RTP 22E	940x920x1950h	570x795x1860h	20 x GN 1/1	12,50	3N AC 400V 50Hz
MFP 40E	1110x1080x1950h	740x945x1860h	20 x GN 2/1	7,50	3N AC 400V 50Hz
RFP 40E	1110x1080x1950h	740x945x1860h	20 x GN 2/1	23,00	3N AC 400V 50Hz
MFP 42E	1110x1080x1950h	740x955x1860h	20 x GN 2/1	7,50	3N AC 400V 50Hz
RFP 42E	1110x1080x1950h	740x955x1860h	20 x GN 2/1	23,00	3N AC 400V 50Hz