



## FCO-R

## Industrial benchtop furnaces

TECHNICAL FEATURES		U.M.	FCO-R 1	FCO-R 2	FCO-R 3
Total power		kW	3	5	9
Power supply		V	230 1F+PE	400 3F+PE	400 3F+PE
Heating and regulation zones		No.	1	1	1
Maximum temperature		°C	500	500	500
Internal dimensions of the chamber	Width	mm	150	250	300
	Height	mm	150	200	300
	Depth	mm	500	550	650
Internal volume		dm³	12	28	58
Overall dimensions with door open	Width	mm	500	800	850
	Height	mm	880	1.100	1.200
	Depth	mm	800	1.050	1.150

The data and features listed above are only examples. Agibi Progetti has the right to make changes without prior notice.



OPTIONS	CODE
NO SMOKE SYSTEM	NSS
Perforated stainless steel box	CA.Inox
1/2 stackable non-drilled stainless steel box	CA.Inox 1/2
Front roller box holder	RUL.A
High temperature model (650°C)	НТ
Accredia calibration certificate with 4-point curve for the thermometric chain (thermoregulator + thermocouple) of each heating zone	
3-channel videographic recorder. Generates graphs for storing treatment data on pdf files	RCTVG-3C
Special fixed AGIBI base	
Writing of treatment and production data on Excel file (Already included in option IND4.0)	
UDL, remote assistance, machine configuration for data exchange via Modbus TCP protocol	
Oven trolley 1095 x 700 x H750 mm, load capacity 350 kg (only for size 1)	

The data and features listed above are only examples. Agibi Progetti has the right to make changes without prior notice.