

# Fata



The Italian Frame Heater

# GENERAL INFORMATION ON THE NEW Fata FRAME HEATER

## FRAME HEATER EXTERIOR

- High quality and very resistant **aluminium extrusion body** never becomes hot, thanks to the interior **air flow**, that "refreshes" the interspace between the aluminium body and the motor and resistance holders' cones.
- **Modern design in every single detail**, a further touch to the optical shops' bench.
- The **plastic parts** are very high temperatures resistant.
- The hot air **concentrator** is included in each FATA pack.



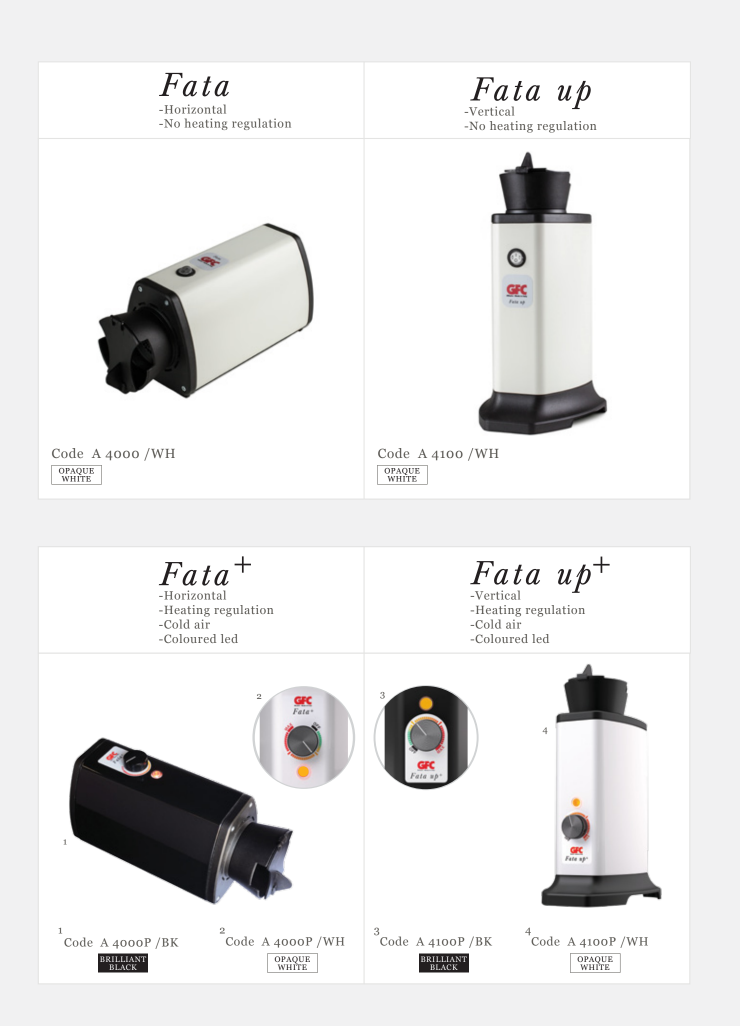
#### FRAME HEATER INTERIOR

- The new **motor holder** and **resistance holder** are in glass fiber nylon.
- The **heating element**, studied and manufactured by GFC, permits to reach the 190°C temperature (mounting the hot air concentrator) with a consumption of 350W only.
- The heating element of the Fata frame heater is **10 years guaranteed** by GFC.
- In case of dangerous temperature, the **thermostat**, mounted on the heating element, cuts the power itself.

## FRAME HEATER – PLUS VERSION

- **Cold air** is available in Plus version when the led light is green.
- The knob rotation turns the **LED** firstly to orange then to red, when the frame heater reaches the maximum temperature.

Like all the GFC equipments, this new frame heater has been studied to meet the **EEC rules** and it meets the **safety rules of the electric and electronic equipments.** 



Hot Air Concentrator code M1201

Extension for Hot Air Concentrator code M1202

# TECHNICAL INFORMATION

FRAME HEATER	Fata / Fata+	Fata up / Fata up+
Codes	A4000/wh - A4000P/wh- A4000P/bk	A4100/wh - A4100P/wh- A4100P/bk
Maximum length	300 mm	180 mm
Maximum width	120 mm	120 mm
Maximum height	155 mm	320 mm
Machine weight	1.6 Kg	1.7 Kg
Working temperature	Till 150 °C (190°C with the hot air conc.)	
Feed voltage*	230/240 V ± 10%	
Frequency	50/60 Hz	
Maximum power	350 W	
Fuses (2x)	T 2.5A L250V	

\*On the 115V-60Hz version the T 5A L250V fuses must be used



www.gfc-conti.com info@gfc-conti.it